MINERALOGICAL ABSTRACTS

Volume 21 - Index

Editor
R. A. HOWIE

Indexers

I. M. and J. F. HODGSON

U. of ILL. LIBRARY
JUL 26 1971
CHICAGO CIRCLE

THE MINERALOGICAL SOCIETY OF GREAT BRITAIN AND THE MINERALOGICAL SOCIETY OF AMERICA LONDON - 1971

MINERALOGICAL ABSTRACTS

COMMITTEE OF MANAGEMENT

Mineralogical Society of Great Britain

DR. M. H. HEY, Chairman

DR. A. C. BISHOP, Secretary

DR. A. A. MOSS, Treasurer

MR. B. R. YOUNG, Publications Manager

Mineralogical Society of America
DR. W. F. BRADLEY, President
DR. A. MUAN, Secretary
DR. A. VAN VALKENBURG, Jr., Treasurer
DR. W. T. HOLSER
DR. C. S. HURLBUT, Jr.
MISS MARJORIE HOOKER

AUTHOR INDEX

BBAS, A. A., 70-3594 BBEY, S., 70-1064, 1065 BBOTT, D., 70-83, 2333, 3112 BDEL-GAWAD, M., 70-85 BDULLIN, R. A., 70-3541 BE, H., 70-741 IBDEL-GAWAD, M., 70-85
IBDULLIN, R. A., 70-3541
IBE, H., 70-741
IBRAMOVICH, I. I., 70-2361
ICHAR, B. N. N., 70-2220
IDAMI, C., 70-1853
IDAMOV, V. G., 70-3295
IDAMM, J. A. S., 70-449, 568
IDAMS, J. W., 70-449
IDE-HALL, J. M., 70-3442
IDOLPHE, J.-P., 70-1948
IDDULTESON, S., 70-3632
IDDULTESON, S., 70-3632
IDDULTE, J.-P., 70-1948
IDDULTE, J.-P., 70-28
IDDULTE, J.-P., 70-28
IDDULTE, J.-P., 70-2511
IDDULTE, 70-2511
IDDULTE, 70-251
IDDULTE, 70-251
IDDULTE, 70-251
IDDULTE, 70-252
IDDULTE, 70-253
IDDULTE, 70-253
IDDULTE, 70-253
IDDULTE, 70-255
IDDULTE, 70-1209
IDDULTE, 70-1255
INFERENCE, M., 70-2788
IDDULTE, 70-1258
IDDULTE, 70-1268
IDDULTE, 70-1269
IDDULTE, 70-1268
IDDULTE, 70-1269
IDDULTE, 70-1268
IDDULTE, 70-1269
IDDULTE, 70-1268
IDDULTE, 70-1268
IDDULTE, 70-1268
IDDULTE, 70-1269
IDDULTE, 70-1268
IDDULTE, 70-1269
IDDULTE, 70-1268
IDDULTE, 70-1268
IDDULTE, 70-1268
IDDULTE, 70-1268
IDDULTE, 70-1268
IDDULTE, 70-1268
IDDULTE, 70-1269
IDDULTE, 70-1268
IDDULTE, 70-1268
IDDULTE, 70-1268
IDDULTE, 70 ALESHKO-ÖZHEVSKIİ, Ö. P., 70-3025 ANTOINE, H., 70-285
ALEXANDER, E. C., Jr., 70-544
ALEXANDROVA, V. A., 70-2052
ALEXANDROVA, V. A., 70-2052
ALEXANDROVA, V. A., 70-2052
ALIFORS, J. T., 70-1742
APILONOV, V. S., 70-2673
ALI, M. K., 70-611
ALIETTI, A., 70-660, 1124, 1917
ARAKAWA, M., 70-2052
ALLÈGRE, C. J., 70-491
ALLÈGRE, C. J., 70-2904, 3250, ARAKI, T., 70-1194
ARAPOVA, G. A., 70-693
ALLEGRE, J. J., 70-6
ALLEMAND, J., 70-3606
AREM, J. E., 70-2093, 3195
ALLEMAND, J., 70-3606
AREM, J. E., 70-293, 3195
ALLEN, J. R. L., 70-874
ALLISON, L. A., 70-3629
ALLEMANN, R., 70-200, 218, 2999
ARISTARAIN, L. F., 70-740, 743, ALLISOPP, H. L., 70-1
ALLSTROM, F. C., 70-85
ALLIMON, F. C., 70-85
ALLIMON, J. A. E., 70-2921
ALLIMON, J. A 70-3025

Ambardekar, D. S., 70-1878
Ammou-Chokroum, M., 70-36,
Arnautov, N. V., 70-2503
Arnautov, N. V., 70-2503
Arnautov, N. V., 70-203
Arnautov, N. V., 70-2503
Arnautov, N. V., 70-2689
Arnautov, N. V., 70-2689
Arnautov, N. V., 70-2689
Arnautov, N. V., 70-2503
Arnautov, N. V., 70-2689
Arnautov, N. V., 7 AMOROS, M., 70-2081 AMOV, B., 70-1016, 1203 AMSHINSKIĬ, N. N., 70-2714 AMSTELVEEN, A. L. E., 70-2689 AMSTUTZ, G. C., 70-223, 2715, 3080, 3532 Anandakrishnan, M., 70-2052 Anastasenko, G. F., 70-596 Anatol'yeva, A. I., 70-3540 ANATOL'YEVA, A. I., 70-3540 ANDERS, D. E., 70-470 ANDERS, E., 70-1512, 2444, 2466, 3330
ANDERSON, A. T., 70-683
ANDERSON, B. W., 70-1363, 3238
ANDERSON, F. D., 70-1208
ANDERSON, F. D., 70-1208
ANDERSON, O. L., 70-2634
ANDERSON, O. L., 70-2851
ANDERSON, P. C., 70-470
ANDERSON, P. C., 70-1313
ANDREWS, P. B., 70-1315
ANDREWS, R. W., 70-3126
ANDREWS-JONES, D. A., 70-2425
ANDREYEV, YU. N., 70-2193
ANDREYEVA, N. YA., 70-1126, 1226, 2152
ANDRIAMIRADO, R., 70-2867 3330 1226, 2152
ANDRIAMIRADO, R., 70-2867
ANDRIAMIRADO, R., 70-2867
ANDRUSHCHUK, V. L., 70-2193
ANFILOGOV, V. N., 70-1299, 2253
ANH, T. H., 70-3485, 3487
ANHAEUSER, C. A., 70-919
ANIKIN, I. N., 70-1335, 2296
ANNERSTEN, H., 70-3403
ANON., 70-122, 123, 235, 257, AVROV, V. P., 70-3312
291, 292, 293, 295, 296, 298, AWALD, C. J., 70-986
299, 300, 301, 309, 1114, 1115, AXON, H. J., 70-1490, 1116, 1218, 1235, 1236, 1259, AYANOV, V. M., 70-21
1266, 1267, 1268, 1269, 1270, AYNEMER, A. N., 70-87
2216, 3617
ANOSHIN, G. N., 70-3437 2216, 3617
ANOSHIN, G. N., 70-3437
ANTHONIOZ, P. M., 70-2641
ANTHONY, J. W., 70-3022, 3431
ANTHONY, L. M., 70-525
ANTOINE, H., 70-2985
AOKI, H., 70-3166
AOKI, K.-I., 70-2545, 3488
AOYAGI, K., 70-2052
APLONOV, V. S., 70-2673
APPLEMAN, D. E., 70-2101
ARAD, A., 70-507
ARAKAWA, M., 70-2052 ALLSTROM, F. C., 70-85
ALLUM, J. A. E., 70-2921
AL'MUKHAMEDOV, A. I., 70-416, ARKHIPENKO, D. K., 70-3437
AL-RAWI, Y., 70-1743
ALSAC, C., 70-3463
ALSAC, C., 70-3463
ARMSTRONG, M., 70-2632
ARMSTRONG, M., 70-2632
ARMSTRONG, R. L., 70-1964,
BAKER, J., 70-79
BAKER, J. W., 70-929
BAKER, P. E., 70-1789, 2898, 3
BAKER, W. E., 70-1749
BAKER, W. E., 70-1049
BAKLAYEV, YA. P., 70-2161
BAKR, M. Y., 70-1263, 2067

ARTRU, PH., 70-2073 ARULANANDAN, K., 70-1099 ARULANANDAN, K., 70-1099
ASCHER, E., 70-2080
ASHBEE, K. H. G., 70-2854, 2855
ASHLEY, P. M., 70-1709
ASHOCK, L. O., 70-121
ASHOK, K. V., 70-2089
ASSOCIATION NATIONALE DE LA RECHERCHE TECHNIQUE, 70-3316
ASTAKHOVA, L. P., 70-1183
ASTBURY, N. F., 70-1044
ATAMAN, G., 70-1139
ATANASOV, V. A., 70-1880
ATKINSON, L. P., 70-511
ATZORI, P., 70-1781
AUCOTT, J. W., 70-3504
AUDOUZE, J., 70-537, 1484
AUGUSTITHIS, S. S., 70-3088
AUMENTO, F., 70-477, 1193
AUNG, U. K., 70-284
AUTENRIETH, H., 70-1050, 1301
AUTHER, A., 70-2076 70-3316 AVERBUCH-POUCHOT, M.-T., AVIAS, J., 70-257

AVNIMELECH, M. A., 70-1071

257, AVROV, V. P., 70-3312

, 298, AWALD, C. J., 70-986

1115, AXON, H. J., 70-1490, 2454

1259, AYANOV, V. M., 70-2194

1270, AYNEMER, A. N., 70-875

AZZARIA, L. M., 70-525, 1059

> Baadsgaard, H., 70-19 Babaev, I. A., 70-738 Babkine, J., 70-677, 806 BABKINE, J., 70-2982
> BABUREK, J., 70-2982
> BADALOV, S. T., 70-2155
> BADALOVA, R. P., 70-2155
> BADOLLET, M. S., 70-1276
> BAEDECKER, P. A., 70-2460
> BAER, N. S., 70-3188 Baëta, R. D., 70-2854, 2855 Bagdasaryan, G. P., 70-1025, BAKER, P. E., 70-1789, 2898, 3529

BAKUMENKO, I. T., 70-646, 2277, 3437 BAKUN-CHUBAROVA, N., 70-3437 BALAKRISHNA, S., 70-1907 Balakrishna, S., 70-1907 Balashov, Yu. A., 70-2566, 3281 Balázs, E., 70-1857 Baldanza, B., 70-2462 Baldwin, E. M., 70-3119 Baldwin, J. R., 70-2497 Baleshta, T. M., 70-1879 Bali, L. M., 70-1892 Balitskiy, V. S., 70-323, 392, 3152, 3221 Ball, M., 70-2884 Ballance, P. F., 70-1827 BALLANCE, P. F., 70-1827 BALLANCE, P. F., 70-1827 BALSLEV, I., 70-959 BALTAR, C. R., 70-2641 BAMBAUER, H. U., 70-320, 2145, 2307 BANCROFT, G. M., 70-150, 2103, 2527 Banerjee, B., 70-1221 Banerjee, S., 70-543, 2936 Banerjee, S. K., 70-146, 1154, 1881, 3408, 3610 BANGHAM, A. D., 70-2087 BANGHAM, D. R., 70-2087 BANGHAM, D. R., 70-2087 BANIN, A., 70-98, 100, 2052 BANK, H., 70-1526, 3234 BARABANOV, V. F., 70-1608 BARAGAR, W. R. A., 70-1730 BARANOV, V. I., 70-523 BARANOVA, N. M., 70-1431 BARBER, R. M., 70-2323 BARBERI, F., 70-1831, 2644, 2654, 2823 2823 Barbier, J., 70-3264, 3464 Barbieri, M., 70-437 Barclay, L. M., 70-2056 BARDOSSY, G., 70-3137 BARIAND, P., 70-3060 BARIÉ, L., 70-2827 BARKER, F., 70-464, 1031, 2698, 3494
BARNES, V. E., 70-560
BARO, R., 70-337, 1294
BAROOAH, B. C., 70-3575
BARRER, R. M., 70-3227
BARRETT, C. S., 70-2998
BARSANOV, G. P., 70-698
BARSANOV, G. P., 70-698
BARSHAD, I., 70-144, 1152
BARSKY, C. K., 70-446
BARSTOW, R. W., 70-3614
BARTENSTEIN, H., 70-1473
BARTH, T. F. W., 70-2951
BARTURA, J., 70-68
BARWOOD, H., 70-3634 3494 Bartura, J., 70-68
Barwood, H., 70-3634
Bar-Yosef, B., 70-2052
Bashirov, Sh. Sh., 70-1167
Bashkina, V. A., 70-3261
Basova, G. V., 70-1645
Basta, E. Z., 70-3407, 3483, 3613
Bastos, F. M., 70-525
Batalyeva, N. G., 70-2504
Bateman, A. M., 70-2044
Bates, D. E. B., 70-802
Bathlurst, R. G. C., 70-2737 BATHURST, R. G. C., 70-2737

Batiashvili, T. V., 70-3383 Batova, A. I., 70-3372 Bauer, M., 70-2031 Baumer, M., 70-2031 Baumer, A., 70-3071 Baumer, A., 70-378, 3197 Baur, W. H., 70-196, 1180 Bausch, W. M., 70-877 Baxter, M. S., 70-1040 Bayer, G., 70-2238 Bayley, R. W., 70-3082, 3122 Bayliss, P., 70-2777 Bayrakov, V. V., 70-1552 Bayrok, L. A., 70-1989, 3437 Bazlevskaya, E. S., 70-2591 Bazilevskiy, A. T., 70-382 Bazin, D., 70-1202, 3062 Beales, F. W., 70-2171 Beaudoin, B., 70-888 Beauseigneur - Carquille, C., BEAUSEIGNEUR - CARQUILLE, C., 70-3461 M-3401 BECHERER, K., 70-3180 BECK, C. W., 70-1925 BECK, M. E., Jr., 70-1913 BEESON, M. H., 70-703 BEGEMANN, F., 70-2442 BEGER, R. M., 70-216 BEGER, R. M., 70-216
BELEVTSEV, YA. N., 70-2354
BELINKO, G. DE, 70-3280
BELITSKIY, I. A., 70-659, 1347
BELL, J. D., 70-3522
BELL, K., 70-1765, 1770, 3262
BELL, P. M., 70-2281, 3148
BELOKONEVA F. I. 70-3011 BELL, R., 70-1705, 1770, 3262
BELL, P. M., 70-2281, 3148
BELOKONEVA, E. L., 70-3011
BELOPOL'SKIY, M. P., 70-2241
BELOV, A. N., 70-2543
BELOV, N. V., 70-402, 1162, 1173, 1184, 1534, 2107, 2143, 3005, 3011, 3026, 3027, 3032
BELOVA, I. V., 70-1389
BELYAKOVA, V., 70-1389
BELYAKOVA, YU. A., 70-3221
BELYAKOVA, YU. A., 70-3211
BENNETT, A. J. R., 70-1978
BENNETT, G. A., 70-3314
BENNETT, H., 70-2003, 2004
BENNETT, J. M., 70-667, 2119
BENSTED, J., 70-735
BEN-YAIR, M., 70-1308
BERAN, A., 70-2094, 2487, 3363
BERCEA, I., 70-1858
BERBICHEVSKIY, G. V., 70-2580
BERBICHEVSKIY, G. V., 70-2580

BERRY, R., 70-1089

Bershov, L. V., 70-1160, 3007 BERTHELEY, J.-C., 70-2932 Berthois, L., 70-1797

BERTOLANI-MARCHETTI, D., 70-998
BERTRAND, D., 70-3319
BERZINA, I. G., 70-2346, 2535
BESAIRE, H., 70-10
BESKIN, S. M., 70-2619
BESKROVNYY, N. S., 70-1447
BESSON, H., 70-389, 3225
BESSON, M., 70-571
BESSONOVA, I. I., 70-2193
BEST, M. G., 70-912, 3496
BEST, R., 70-1151
BEUF, S., 70-1808
BEUS, A. A., 70-529 BEUF, S., 70-1808
BEUS, A. A., 70-529
BEVAN, D. J. M., 70-193
BEYDOUN, Z. R., 70-2841
BEYSEYEV, O. B., 70-641
BEZHAYEV, M. M., 70-2993
BEZRODNYKH, YU. P., 70-3075 BEZRUKOV, G. N., 70-1287 BEZSMERTNAYA, M. S., 70-3427 BEZSMERTNAYA, M. S., 70-3427
BHAT, S. G., 70-1452
BHATNAGAR, V. M., 70-354, 1626
BHATTACHARYYA, P. K., 70-11
BHATTACHARYYA, C., 70-2491,
2512
BHATTACHARYYA, D. S., 70-853
BHATTACHARYYA, D. S., 70-853
BHATTACHARYYA, D. S., 70-853
BHATTACHERJEE, S., 70-1111
BHATTY, M. S. Y., 70-3215
BHAUMIK, P. K., 70-3215
BHAUMIK, P. K., 70-2148, 2841
BOGDANOV, YU. V., 70-2357
BOGDANOVA, L. A., 70-2183
BOGGANOVA, S. V., 70-2353
BOGGANOVA, S. V., 70-2363
BOGGANOVA, L. A., 70-2119
BOGGANOVA, L. A., 70-2119
BOGGANOVA, L. A., 70-2119
BOGGANOVA, L. A., 70-2357
BOGDANOVA, L. A., 70-21363
BOGGANOVA, L. A., 70-1833
BOGGANOVA, S. V., 70-2363
BOGGANOVA, L. A., 70-1833
BOGGANOVA, S. V., 70-2363
BOGGANOVA, S. V., 70-2319
BOGGANOVA, S. V., 70-2319
BOGGANOVA, S. V., 70-2363
BOGGANOVA, S. V., 70-2363
BOGGANOVA, S. V., 70-2319
BOGGANOVA, S. 2512
BHATTACHARYYA, D. S., 70-853
BHATTACHERJEE, S., 70-1111
BHATTY, M. S. Y., 70-3215
BHAUMIK, P. K., 70-3226
BICHAN, H. R., 70-2148, 2841
BICHAN, R., 70-2687
BIEHLER, S., 70-1655
BIGAS, W. R., 70-2030
BIGOTTE, G., 70-3056
BIU-DUVAL, B., 70-1808
BIKOVA, A. V., 70-1654
BILES, B., 70-989
BILL, H., 70-734
BILLARD, J., 70-2915 BILES, D.,
BILL, H., 70-734
BILLARD, J., 70-2915
BILLINGS, G. K., 70-485
BIN AYOB, M., 70-12
BINDEMAN, N. N., 70-273
BINNS, R. A., 70-745, 843, 1503, BORÉNE, J., 70-3034
BINNS, R. A., 70-745, 843, 1503, BORG, I. Y., 70-1346, 1548
BISARIA, P. C., 70-1759
BISCHOFF, J. L., 70-85, 1316, BORISOV, V. V., 70-3077
BORKOVSKAYA, V. N., 70-2598
BORCODAEV, YU. S., 70-693, 159 BELY E. S., 70-2780
BELYAGYOA, YU. A., 70-32121
BELYUSTIN, A. V., 70-3181
BENNEMA, P., 70-316
BENNEMA, P., 70-316
BENNETT, A. J. R., 70-1978
BENNETT, G. A., 70-3214
BENNETT, G. A., 70-3214
BENNETT, J. M., 70-667, 2119
BENNETT, J. M., 70-667, 2119
BENNETT, J. M., 70-6767, 2119
BENNETT, J. M., 70-1308
BERCA, L., 70-1385
BERCA, A., 70-294, 2487, 3363
BERCEA, L., 70-1858
BERGA, V., 70-2580
BERGGER, M. G., 70-1127
BERGGERN, W. A., 70-2580
BERGGERN, W. A., 70-85
BERGGERN, W. A., 70-2580
BERGGERN, W. A., 70-258
BERGGERN, W. A., 70-85
BERGGERN, W. A., 70-85
BERGGERN, W. A., 70-289
BLANC, Y., 70-1069
BERNARD, J. H., 70-2032, 3072
BERNARD-GRIFFITHS, J., 70-2907
BERNARD, J. H., 70-297
BERNARD, J. H., 70-2987
BERNARD, J. P., 70-3176
BERNARD, J. H., 70-2878
BERRANGEY, A. V., 70-1619
BERNARD, J. H., 70-2987
BERNARD, J. H., 70-2987
BERNARD, J. H., 70-2987
BERNARD, J. H., 70-2987
BERRANGE, J. P., 70-3176
BERRANGE, J. P., 70-2180
BERRANGE, J. P., 70-2180
BLANC, Y., 70-1609
BERRANGE, J. P., 70-2878
BERRANGE, J. P., 70-2878
BERRANGE, J. P., 70-2878
BERRANGE, J. P., 70-3176
BERRANGE, J. P., 70-2878
BERRANGE, J. P., 70-3176
BERRANGE, J. P., 70-2878
BERRANGE, J. P., 70-3169
BORDSEAUC, Y. V. Z., 70-2481
BLISSANDAY, A. M., 70-2927
BLACKBURN, W. J. 70-2928
BLANC, Y., 70-2929
BLACKBURN, W. J. 70-2927
BLACKBURN, W. J. 70-2927
BLACKBURN, W. J. 70-2938
BLANC, Y., 70-2929
BLACKBURN, W. J. 70-2938
BLANC, Y., 70-3169
BOSSE, R. N., 70-19 BLANK, Z., 70-2236
BLASCHKE, R., 70-1609
BLASTNER, P., 70-2927
BLAZY, P., 70-3150, 3151
BLEKINSOP, J., 70-536
BLISKOVSKIY, V. Z., 70-481
BLISS, N. W., 70-302
BLISSET, A. H., 70-1245
BLISTANOV, A. A., 70-3030
BLOOM, H., 70-525
BLOOMFIELD, K., 70-426
BLOSS, F. D., 70-52, 679
BLOOMFIELD, K., 70-469
BLUMER, M., 70-469
BLYTH, C. R., 70-2017
BOAR, P. L., 70-2011
BOBIER, C., 70-966, 967, 2868
BLANK, Z., 70-169
BOTRIC, J. M., 70-531
BOTTINGA, Y., 70-2953, 3507
BOTTIKE, T. J., 70-3102
BOTTRILL, T. J., 70-1923
BOUCHARD, R. J., 70-361
BOURDEAUX, D., 70-397
BOUNDEN, F. P., 70-2723
BOWDEN, F. P., 70-1284
BOWDEN, F. P., 70-1284
BOWDEN, P., 70-2723
BOWDITCH, D. C., 70-1060
BOWES, D. R., 70-1655, 3267
BOWIE, S. H. U., 70-47 Bertine, K. K., 70-3279 Bertolani, M., 70-268, 271, 817, 935, 937, 939, 998

Вовкоч, V. А., 70-1692 Воснкагеч, V. S., 70-1027 Воснко, А. V., 70-1289 Воснясек, Р., 70-2439 Восоцеек, G., 70-2987 Воренеем, W., 70-1018, 1019, 3463 Воренеем, W., 70-68, 101, 102 Воекке, I. им. 70-68, 101, 102 Воекке, I. им. 70-68, 101, 102 BODELLE, J., 70-1018, 1019, 3403
BODENHEIMER, W., 70-68, 101, 256, 1593
BOECKEL, J. VAN, 70-2879
BOELRIIK, N. A. I. M., 70-82, BRADOCK, W. A., 70-1738
1966, 1967, 1968.
BOERSMA, A., 70-85
BOFINGER, V. M., 70-2373 BOGARD, D., 70-541 BOGDANOFF, S., 70-931, 1530 BOGDANOV, YU. A., 70-2989 BOGDANOV, YU. V., 70-2357 BOLFA, J., 70-1055
BOLLINGBERG, H. J., 70-927
BOL'SHAKOV, A. N., 70-1227
BONATTI, E., 70-778, 2884
BONDAM, J., 70-2052
BONDARENKO, V. M., 70-1070
BONINI, W. E., 70-1655
BONNICHSEN, B., 70-2520
BOORMAN, R. S., 70-691
BORCHARDT-OTT, W., 70-1609
BORCHERT, W., 70-1125, 2285
BORCOS, M., 70-2803
BORDOVSKIY, O. K., 70-3293

Bradshaw, J. D., 70-2816 Brafman, O., 70-185 Brant, A. A., 70-3050 Brants, A., 70-3090 Bratton, R. J., 70-2232 Bray, E. E., 70-456 Brecke, E. A., 70-3116 Breger, I. A., 70-3382 Brenchley, P. J., 70-796 Brenner, W., 70-2236 Brett, N. H., 70-2270, 2271 3155 BRETT, R., 70-540, 1513 BREW, D. A., 70-2733 BREWER, P. G., 70-85 BREZGUNOV, V. S., 70-3310 BRICE, J. C., 70-315 BRICESO, M. H., 70-71 BRICKER, O. P., 70-398 BRIDGWATER, D., 70-3505 BRIMHALL, W. H., 70-449 BRINDLEY, G. W., 70-95, 1104 1105, 2052, 2060, 2220, 2560 2962 BRINKMAN, R. T., 70-2422 BRISTOW, C. R., 70-1799 BRITISH METAL CORPORATION 70-1228 BROECKER, W. S., 70-27, 2405 BROMLEY, A. V., 70-800, 802 BRONGERSMA-SANDERS, M., Zol 3, 3524 Brown, L. F., Jr., 70-1264 Brown, P. E., 70-928, 2811, 295 Brown, T. H., 70-3241 Brown, T. J., 70-2219 Browne, P. R. L., 70-1714 Brückner, W., 70-1168 Brunel, R., 70-1874, 3601 Brunfelt, A. O., 70-77, 2024 Brunner, G. O., 70-320 Bruno, E., 70-644, 2308 BRUNNER, G. O., 70-320 BRUNO, E., 70-644, 2308 BRUNTON, G. D., 70-1164 BRUYEVICH, S. V., 70-2401 BRYANT, B., 70-2699, 3561 BRYDON, J. E., 70-1633 BRYHNI, I., 70-927, 3520

RYNER, L., 70-1662 3556
BUREK, P. J., 70-85
BURGER, A. J., 70-10
BURKE, E. A. J., 70-759, 1612
BÜRKI, H., 70-1927
BURKOV, V. V., 70-442
BURLINGAME, A. L., 70-2456
BURN, R. G., 70-253
BURNE, R. V., 70-2898
BURNETT, D., 70-541
BURNETT, D. S., 70-1496
BURNHAM, C. W., 70-1281, 2093
BURNET, D., 70-3061
BURNS, J. H., 70-1164
BURNS, R. G., 70-150, 407, 1073, 2527
BURRI, C., 70-41, 42 2527
BURRI, C., 70-41, 42
BURYAK, V. A., 70-1249
BURYAK, V. A., 70-1249
BURYANOV, E. Z., 70-1384
BUSCH, W. L., 70-2212
BUSECK, P. R., 70-1647
BUTAKOVA, E. L., 70-777
BUTLER, J. C., 70-3353
BUTLER, J. R., 70-1655, 2710
BUTT, YU. M., 70-3413
BUTURLINOV, N. V., 70-1691
BUTUZOV, V. P., 70-1288
BYGRAVE, K., 70-501
BYKOVA, A. V., 70-2598
BYRNE, J. G., 70-2953

Calikowski, J., 70-471 Callegari, E., 70-821, 2055,

CALLEGARI, E., 70-821, 2053, SIONS GAZEOSES ET LIQUIDES 2558, 2746

CALLERI, M., 70-1157, 1197, 1198 ČERNÝ, P., 70-595

CALVER, M. A., 70-288 CERVELLE, B. D., 70-2915

CALVERT, P., 70-2219 CESARI, M., 70-117

CALVET, R., 70-1103, 2052, CESBRON, F., 70-751, 3190, 3425,

2114

2114 Calvin, M., 70-1418, 2456 Calvino, F., 70-827 Calvo, C., 70-2131 Cambridge, R. A., 70-2689 Cameron, A. E., 70-566 Cameron, E. M., 70-81, 525 Cameron, E. N., 70-860, 2164

RYNER, L., 70-1662
RYZGALOV, A. N., 70-3381
UAT-MENARD, P., 70-2419
UBELA, B., 70-2257, 3243
UCHAN, S., 70-1036
UCHAN, S., 70-1799
UCHANAN, A. S., 70-3172
UCHOWIECKY, J., 70-479
UDD, G., 70-2722
UDDINGTON, A. F., 70-1655
UDWORTH, D. W., 70-3144
UBERGER, M. J., 70-1181, 1993, CANTELLAUBE, Y., 70-1211
UBWORTH, D. W., 70-3144
UBURGER, M. J., 70-181, 1993, CANTELLAUBE, Y., 70-1489
UGABETS, A. N., 70-2478
UGABETS, A. N., 70-2478
UGAPECRI, S., 70-887
ULKIN, G. V., 70-659, 2315
ULKIN, G. V., 70-659, 2315
ULKIN, G. V., 70-689, 2315
UKKIN, G. V., 70-689, 2315
UKKI CAMERON, I. B., 70-790, 3127 CARROLL, D., 70-2052, 2963 CARRON, J.-P., 70-1278, 1897, 3266 2,260 CARSON, D. J. T., 70-1206, 1207 CARSTEA, D. D., 70-116, 1101 CARSTENS, H., 70-1527 CARSWELL, D. A., 70-2688 CARTER, L., 70-1817 CARTER, M., 70-501 Carter, M., 70-301 Cartwright, K., 70-2433 Carucci, G., 70-3641 Carvajal, M. C., 70-1428, 1429 Carvalho, A. D. De, 70-2183 Carvalho, A. M. G. De, 70-133 2745 CASANOVA, R., 70-1132 CASE, D. R., 70-1498 CASELLA, C. J., 70-1655 CASES, J., 70-3150 CATANI, A., 70-3176 CATANI, A., 70-3176
CABRERA, J. G., 70-2062
CABRI, L. J., 70-1604, 1646, 1879, CATER, F. W., 70-1741
CATHCART, J. B., 70-290, 1262
CADLE, R. D., 70-1476
CADORET, M., 70-1304, 1305, CATT, J. A., 70-906, 1954
3189
CADORET, R., 70-318
CATTERMOLE, P. J., 70-428, 435
CADORET, R., 70-381, 282
CALLIÈRE, S., 70-389, 626, 2743, CAYÁGNINO, U., 70-2187
CAUSEY, D. C., 70-2995
CALLIÈRE, S., 70-389, 626, 2743, CAYÉ, R., 70-1509, 2914, 2915
3225
CALLIÈRE, S., 70-471
CENTRE D'ETUDES DES INCLU

1859, 3585 CHENEY, E. S., 70-3041, 3079 CHENEY, H. J., 70-3638 CHENG, C.-N., 70-1417 CHENNAUX, G., 70-3369 Chennaux, G., 70-3369
Chenouard, L., 70-1797
Chepizhnyy, K. I., 70-1797
Chepizhnyy, K. I., 70-1535
Cherdyntsey, V. V., 70-405, 1379, 1405, 1478
Cherepanov, V. A., 70-1408
Cherkasova, E. V., 70-1389
Cherkinskaya, K. T., 70-3293
Chernitsyn, V. B., 70-239, 2193
Chernopyatov, V. E., 70-239
Chernopyatov, V. E., 70-239
Chernopyatov, V. E., 70-1337
Chernov, A. A., 70-1144, 2076
Chernov, G. M., 70-1006
Chernyayev, L. A., 70-415
Chernyshev, L. V., 70-1299, 2253 CASES, J., 70-3150
CATANI, A., 70-3176
CATANI, A., 70-3176
CATANI, A., 70-3174
CATER, F. W., 70-1741
CATHCART, J. B., 70-290, 1262
CATHLES, L., 70-1591
CATT, J. A., 70-906, 1954
CATTERMOLE, P. J., 70-428, 435
CAVAGNINO, U., 70-2187
CAWSEY, D. C., 70-2995
CAYÉ, R., 70-1509, 2914, 2915
CECH, F., 70-2602
CENTRE D'ÉTUDES DES INCLUSIONS GAZEUSES ET LIQUIDES PARIS, 70-2336
CERNÝ, P., 70-595
CERVÈLLE, B. D., 70-2915
CESBRON, F., 70-751, 3190, 3425, CHIGRIEVA, O. G., 70-3205, 3206
CHAGE, F. M., 70-256
CHACE, F. M., 70-256
CHACKO, K. K., 70-3001, 3002
CHADWICK, G. A., 70-1285
CHARRAVERTY, B. K., 70-2076
CHAMILEY, H., 70-879, 880, 2988
CHAMPION, J. A., 70-3192
CHOUDHURY, S., 70-2491
CHERNYSHEV, L. V., 70-1299, MAN, 70-1074
COMPSTON, W., 70-108, 565, 1037, 1971, 2373
COMBE, K. C., 70-446
CHERNYSHEV, V. F., 70-248
CHERNYSHEV, V. F., 70-242
CHERNYSHEV, V. F., 70-248
CHERNYSHEVA, V. F., 70-1309
CHESTÉR, V. F., 70-

CHANDLER, J. C., 70-333

CHANDLER, J. C., 70-3382

CHANDRASEKHARAN, R., 70-1155

CHANDLET, F., 70-1069

CHANTRET, F., 70-1069

CHAO, G. Y., 70-2141

CHAPMAN, D. R., 70-565

CHAPMAN, R. M., 70-1210

CHAPPELL, B. W., 70-72, 656, 1863

CHARLET, J. M., 70-2864

CHASE, A. B. 70 CHAPMAN, D.
CHAPMAN, R. M.,
CHAPPELI, B. W., 70-7,
1863

CHARLET, J. M., 70-2864
CHASE, A. B., 70-1169
CHASE, R. L., 70-85
CHATTERJEE, B. K., 70-1557
CHATTERJEE, S. K., 70-146, 1154
CHAUDHARI, M. W., 70-1362,
CHAUDHARI, M. W., 70-1362,
CHAUDHRY, M. N., 70-2499
CHAUDHRY, M. N., 70-2499
CHAUDHRY, S. P., 70-3199
C., 70-2985
CLARKE, R. H., 70-2742
CLARKE, R. H., 70-2742
CLARKE, T. A., 70-1998
CLAYTON, R. N., 70-344, 345
CLIFFORD, T. N., 70-149
CLOOS, P., 70-1107
CLOWES, R. M., 70-845
C. J. A., 70-2169
J., 70-857
L199, 219, 2 CLOCCHIATTI, R., 70-650, 2659
CLOOS, P., 70-1107
CLOWES, R. M., 70-845
COATS, C. J. A., 70-2169
COBBING, E. J., 70-857
CODA, A., 70-175, 199, 219, 220
CODARCEA, A., 70-609
COE, K., 70-3457, 3505
COE, R. S., 70-1350
COFFRANT, D., 70-933, 3582
COHEN, S. A., 70-1946
COHEN-ADDAD, C., 70-374 Cohen, S. A., 70-1946
Cohen-Addad, C., 70-374
Cohen-Addad, J.-P., 70-152
Coing-Boyat, J., 70-3033
Colbertaldo, D. di, 70-2185
Cole, F. C., 70-2052
Cole, J. W., 70-1715
Cole, W. F., 70-2052
Coleman, D. S., 70-2853, 3159
Coleman, R. G., 70-3437, 3597
Collins, P., 70-2924, 3015, 3229
Collins, B., 70-1412
Collins, E. M., 70-3125
Collins, L. G., 70-258
Colombo, U., 70-2230 COLLINS, L. G., 70-258
COLLINS, L. G., 70-258
COLOMBO, U., 70-2230
COMBAZ, A., 70-2073
COMEL, C., 70-3178
COMERFORD, M. F., 70-1493
COMISSO, G., 70-270 COMMITTEE ON RESOURCES AND MAN, 70-1074
COMPSTON, W., 70-18, 72, 563, 565, 1037, 1971, 2373
CONDIE, K. C., 70-446, 1541, 1734, 2845 Condrate, R. A., 70-2923 Conklin, N. M., 70-1627 Connell, G. A. N., 70-2259 Conquéré, F., 70-677, 696, 806, COOPER, J. F., Jr., 70-1924 COOPER, J. R., 70-3322 COPPENS, P., 70-161, 172 COPPENS, R., 70-1801, 2949 CORADOSSI, N., 70-1462, 2413 CORNER, E. J. H., 70-1725

CORNWALL, F. W. D., 70-2200 CORNWALL, H. R., 70-913 DANILOVICH, L. G., 70-2661 CORREIA NEVES, J. M., 70-665, DANILOVICH, YU. R., 70-2805 725 D'ANS, J., 70-1824 725
CORRENS, C. W., 70-90, 1075, DANUSAWAD, T., 70-234
2951
CORSINI, F., 70-973
COSGROVE, M. E., 70-3289
COTTERILL, P., 70-2201
COTTON, W. L., 70-3232
COUCH, E. L., 70-115, 2006
COULSON, F. I., 70-844
COUSINS, C. A., 70-2166
COUVERING, J. A. VAN, 70-1955
COWARD, M. P., 70-1573
COX, D. C., 70-2206
COX, D. P., 70-2172
COX, M. G., 70-1700
COX, C. G., 70-1700
COY, L., 70-1057

D'ANS, J., 70-1824
DANS, J., 70-1045
DASCH, J., 70-1311
DAS, A. K., 70-2052, 2936
DASCH, E. J., 70-1434
DASH, B., 70-3574
DASH, B., 70-3574
DAYIE, A. K., 70-2555
DAVIES, G. F., 70-3147
DAVIES, H. L., 70-842
DAVIES, J. A., 70-2323 2951
CORSINI, F., 70-973
COSGROVE, M. E., 70-3289
COTTERILL, P., 70-2201
COTTON, W. L., 70-3232
COUCH, E. L., 70-115, 2006
COULSON, F. I., 70-844
COUSINS, C. A., 70-2166
COUVERING, J. A. VAN, 70-1955
COWAN, E., 70-1060
COWARD, M. P., 70-3573
COX, D. C., 70-2206
COX, D. P., 70-2172
COX, K. G., 70-1700
COY-YLL, R., 70-1057
CRAIG, J. R., 70-1929
CRAIG, J. R., 70-2249, 3177
CRAIG, H., 70-85, 1903
CRANDELL, D. R., 70-1791 COX, K. Co., COY-YLL, R., 70-COY-YLL, R., 70-COY-YLL, R., 70-COY-YLL, R., 70-1922
CRAIG, J. R., 70-1922
CRAIG, J. R., 70-2249, 3177
CRAIG, J. R., 70-85, 1903
CRANDELL, D. R., 70-1911
CREER, K. M., 70-941
CREER, K. M., 70-994
CREMERS, A., 70-103
CRESPI, R., 70-1763, 2824
CRESSY, P. J., Jr., 70-3329
CREYKE, W. E. C., 70-2227
CRIDDLE, A. J., 70-2181
CRISTOFOLINI, R., 70-812, 1782, DEANS, T., 70-1410, 1411
1783, 1784
CROCKETT, R. N., 70-243
N. P. W., 70-1705
S., 70-1427
DEARMAN, W. R., 70-1746
DEARNLEY, R., 70-2897
DEBEAUX, M., 70-3555
DEBNAM, A. H., 70-5255
DEBON, F., 70-3466
DEBRON, G., 70-393, 1347
DE CAMARGO, W. G. R., 70-1282
D., 79 CROWDER, D. F., 70-1737
CROWNINGSHIELD, R., 70-1361
CRUICKSHANK, D. W. J., 70-214
CRUZ, M., 70-2052
CUFF, C., 70-1174
CULLEN, D. J., 70-1724
CUMBERLIDGE, J. T., 70-256
CUMMINGS, J. P., 70-2123
CUMMINGS, R. H., 70-2148
CUNDARI, A., 70-2729
CURIEN, H., 70-222
CURIEN, H., 70-2635

DALY, L., 70-970 Daly, L., 70-970
Damiani, A., 70-130, 823
Damiani, A. V., 70-1456
D'Amico, C., 70-1683
Damon, P. E., 70-20
Dangerfield, J., 70-1215
Daniels, J. L., 70-2691, 3490
Danielsson, A., 70-525
Danilov, I. S., 70-2783

Danilovich, J. R., 70-1856, 2833 Denison, R. E., 70-1032 Danilovich, L. G., 70-2661 Danilovich, Yu. R., 70-2805 D'Ans, J., 70-1824 Denney, W. H., 70-50 Denn DAVIES, H. L., 70-842
DAVIES, J. A., 70-2323
DAVIES, J. A., 70-1789
DAVIS, B. L., 70-346
DAVIS, C. E., 70-1092 DAVIS, C. E., 70-1092
DAVIS, G. R., 70-223
DAVIS, N. F., 70-1281
DAVIS, N. J., 70-731, 745
DAWSON, J., 70-2632
DAWSON, J. B., 70-834, 2688, 3484
DAWSON, K. R., 70-400
DEVISMES, P., 70-311
DEVISMES, P., 70-1214, 3405 DE CAMARGO, W. G. R., 70-669, DICKERSON, D. R., 70-2376
1177 DICKERSON, R. E., 70-178
DE CARVALHO, A. D., 70-2183 DICKERSON, W. R., 70-7113
DE CARVALHO, A. M. G., 70-133, DICKS, L. W. R., 70-733 DeCarli, P. S., 70-1282 De Carvalho, A. D., 70-2183 De Carvalho, A. M. G., 70-133, 2745 DE CHARPAL, O., 70-1808 DE CROIZANT, J., 70-1997 DEER, W. A., 70-1669 DEERE, R. E., 70-2777 Defleur-Schenus, M., 70-2916 Degens, E. T., 70-85, 1798 De Geoffroy, J., 70-226 Curtis, C. D., 70-3244

Curtis, C. D., 70-2811

Czamanske, G. K., 70-690

Czank, M., 70-2116

Dachille, F., 70-369, 1293, 3158

Dachille, G., 70-621, 3364

Dalmon, N., 70-615

Dakhiya, L. M., 70-2594

D'Albissin, M., 70-970

Dalimov, T. N., 70-2674

Dal Negro, A., 70-220

Dal Piaz, V., 70-2187

Dalizar, V., 70-185

Dalizar, V., 70-85

Digirich, J. E., 70-1649, 3618

Dimanche, F., 70-1779

Diman, E. N., 70-2255

Dimanche, F., 70-1521, 1543, 3361

Dimitrijević, M. D., 70-2831

Dimitrijević, M. D., 70-2831

Dimoth, E., 70-2728

Dim DELLISYN, L. M., 70-2305
DELL'AGNOLA, G., 70-2055
DEL MONTE, M., 70-643, 818
DELON, J.-F., 70-1045, 2925
DEMANGEON, P., 70-630
DEMENT'EV, V. N., 70-687
DEMIDENKO, S. G., 70-1956
DEMINA M. F. 70-576 Demina, M. E., 70-576
Demirel, T., 70-2052
Demirsoy, S., 70-2586, 3066
Denaeyer, M. E., 70-3277
Denier, P. D., 70-203

DENSMORE, C. D., 70-85 DENSMORE, C. D., 70-905 DENSON, N. M., 70-905 DEN TEX, E., 70-2461 Denson, N. M., 70-905
Den Tex, E., 70-2461
Dent Glasser, L. S., 70-190
De Peyronnet, P., 70-1273
De Pierl, R., 70-195
De Pol, C., 70-635
Depuy, C., 70-635
Depuy, C., 70-436, 438
Derbin, B. V., 70-1475
Deriu, M., 70-1679
Derlich, S., 70-649
De Roever, W. P., 70-3437
Derver, D. R., 70-3525
Dervagin, B. V., 70-1289
Desborough, G. A., 70-683, 1598, 2164
De Segonzac, G. D., 70-907
Deuser, W. G., 70-85, 554
De Vaucorbeil, H., 70-3096
De Vecchi, G., 70-2649
De Vecchi, G., 70-2649
De Vecchi, G., 70-2649
De Vecchi, G., 70-2649
De Verereux, I., 70-488, 1015
Dévigne, J.-P., 70-311
Devismes, P., 70-1214, 3405
DeVore, G. W., 70-3603
De Waal, S. A., 70-697, 2605
Druzhinin, I. P., 70-275 DÉVIGNE, J.-P., 70-31.

DÉVIGNE, J.-P., 70-31.

DEVISMES, P., 70-1214, 3405

DEVITO, F., 70-982

DEVORE, G. W., 70-3603

DE WAAL, S. A., 70-697, 2605, DRUZHININ, I. P., 70-275

2606

DE WAARD, D., 70-2795, 2796, DUBEYROYSKIY, S. G., 70-1225

2797

DUBLY, O. YU., 70-1337

DUBLYANSKIY, V. N., 70-521

2411 DICKE, R. H., 70-2863 DI COLBERTALDO, D., 70-223, DI COLBERTALIO, D.,
270, 1246, 2185
DIDIER, G., 70-1102
DIDIER, J., 70-1674, 1675, 1760, DULAC, J., 70-1295
DIDIER, J., 70-1674, 1675, 1760, DULAKAS, H., 70-2947
2637
DIENI, I., 70-1777
DIETRICH, G., 70-85
DUNCAN, J. H., 70-2227
DUNCAN, J. H., 70-2227
DUNCAN, J. H., 70-3512 DIENI, I., 70-1777 DIETRICH, G., 70-85 DIETRICH, J. E., 70-1649, 3618 Dodd, C. G., 70-1161 Dodg, F. C. W., 70-623, 2911 Dodd, T. A., 70-1961 Doell, R. R., 70-1788 Doepel, J. J. G., 70-1704 Dolganev, V. P., 70-2891 Dolgov, Yu. A., 70-646, 2806, 3437 3437 DOLLASE, W. A., 70-204, 1328 DOLLÉ, P., 70-2917 DOLOMANOVA, E. I., 70-2346 DONATH, F. A., 70-1655

Dong, A. E., 70-2931 Dongen, P. G. van, 70-1935 Donk, J. van, 70-1450 Donn, B., 70-1947, 2871 Donn, W. L., 70-2430 Donnay, G., 70-218, 1894, 2122 2999 Dubois, R., 70-1851 Dudek, A., 70-2829, 2952, 3072 Dudenkov, Yu. A., 70-3388 Dudley, P. P., 70-580 Dudykina, A. S., 70-3261 Duff, P. McL., D., 70-288 Duffield, W. A., 70-2716 Duke, M. B., 70-2475 DUNHAM, A. C., 70-3512 DUNHAM, C. A., 70-2778 DUNHAM, K. C., 70-223, 1671 2147, 2953 DUNIN-BARKOVSKIĬ, R. L., 70 3198 DUNNING, G. E., 70-1924 DUNOYER DE SEGONZAC, 70-879, 2073, 3369 G. Duplessy, J.-C., 70-1416 Dupuy, C., 70-3265 Durand, C., 70-3460 DURAND, F., 70-2076 Durham, C. C., 70-501, 525 Du Rietz, T., 70-1664 DURIF, A., 70-3028 Dusausoy, Y., 70-3608 Dutra, C. V., 70-2514 DVORNIKOV, A. G., 70-1444, 1587 DWORAK, U., 70-2794 DWORNIK, E. J., 70-1653 D'YAKONOV, Yu. S., 70-2539 DYCK, W., 70-1053, 1063 DZHUMAYLO, V. I., 70-2194 DZIEDZIC, A., 70-497

ALES, H. V., 70-48, 2918 ASTER, E. W., 70-3624 ATON, G. P., 70-1213 BERHARDT, P., 70-541, 2439 CKSTEIN, Y., 70-2792 DEN, R. A., 70-288, 2741 DGAR, A. D., 70-1546 DGE, R. A., 70-2118, 2371 DMUNDS, E. A., 70-794 DMUNDS, W. M., 70-1460 FIMOVA, L. F., 70-2726 FIMOVA, V. A., 70-481 FIEKHAR-NEZHAD, J., 70-17 FIMOVA, L. F., 70-2/20 ESTEOULE, J., 70-1128 FIMOVA, V. A., 70-481 ESTEOULE, CHOUX, J., 70-1128 FITEKHAR-NEZHAD, J., 70-1701, ESTERMAN, L., 70-57 ETTINGER, I. L., 70-3295 GGROV, A. E., 70-1648 EVANS, A. L., 70-8 GGROV, I. N. 70-1648 EVANS, B. W., 70-624, 941, 1577, EVANS, B. W., 70-624, 941, 1577, 34/0 GGINTON, G., 70-2380 GGOROV, A. E., 70-1963, 2529 GGOROV, B. L., 70-1648 EGOROV, I. N., 70-1559 EGOROVA, M. G., 70-2529 EGOROV-TISMENKO, YU. K.,

70-3011 EHLERS, E. G., 70-2247 EHLMANN, A. J., 70-2274, 3123,

2809 EHRREICH, A. L., 70-1757 EIBSCHUTZ, M., 70-2091 EINAUDI, M. T., 70-2938 EIRISH, M. V., 70-2975 EISBACHER, G. H., 70-3070 EISBACHER, G. H., 70-3070 EIS, J., 70-525

70-2067
LDER, J. W., 70-3444
LDER, J. W., 70-3444
LDERFIELD, H., 70-79
L-ETR, H. A., 70-859
L GABY, S., 70-3594
L GHOZI, T., 70-1991
L GORESY, A., 70-1297, 3643
L-HINNAWI, E. E., 70-1406
LIZAREV, YU. Z., 70-776
LLIOT, R. W., 70-789, 2632
LLIS, A. J., 70-2349
LLIS, S. E., 70-990
L-RAFEI, E. A., 70-1272
L SAFFAR, Z. M., 70-151
L SHARKAWI, M. A., 70-3554
MBREY, P. G., 70-33

EMBREY, P. G., 70-33 EMBLEUS, C. H., 70-1672 EMBRESON, T. R., 70-989 EMBLEY, K. O., 70-85, 2390 EMILIANI, C., 70-2430 EMILIANI, F., 70-820, 1393

EMILIANI, C., 70-820, 1393
EMMENEGGER, F., 70-826
ENDO, Y., 70-952
ENDON, Y., 70-952
ENDON, Y., 70-952
ENDON, Y., 70-2234
ENGEL, A. E. J., 70-774
ENGEL, P., 70-181, 184
ENGELHARDT, W. V., 70-2480
ENGELS, J. C., 70-2911
ENGIN, T., 70-2192
ENGOVIST, P., 70-1455
EPPLER, W. F., 70-3233
EPSTEIN, J. B., 70-1141
EPSTEIN, S., 70-1425, 1426, 2372
ERD, R. C., 70-913, 3429
EREMENKO, G. K., 70-3077
ERHART, H., 70-461, 1841
ERICKSON, A. J., 70-85
ERKIN, V. M., 70-2153
ERLICH, E. N., 70-3645

Ermakov, N. P., 70-3437 Ermilova, L. P., 70-2052 Ernst, T., 70-2517 Ernst, W. G., 70-86, 2036, 2528, _3437

543/ ERSHOV, V. V., 70-1234 ERVAMAA, P., 70-722 ESCANDE, M., 70-3405 ESCHER, A., 70-925 ESKOLA, P., 70-2951 ESSENE, E. J., 70-1542, 2103 ESTEGOLLE, J., 70-1128

3345

EVANS, C. R., 70-2897 EVANS, E. D., 70-456 EVANS, M. E., 70-971 EVEN, G., 70-1130, 3448 EHLERS, E. G., 70-2247
EVEN, G., 70-1130, 3448
EVENLMANN, A. J., 70-2274, 3123, EVERNDEN, J. F., 70-3493
3414
EVENCEY, YU. A., 70-453
EHRALINGER, H. P., III, 70-2213, 1711, 1715
EHRRICH, A. L., 70-1757
EBRSCHUTZ, M., 70-2991
EINBAUDI, M. T., 70-2938
EIRISH, M. V., 70-2975
EIRISH, M. V., 70-3070
EVEN, G., 70-1142, 1404, 1570, FLEISCHER, M., 70-1000
FLEISCHER, M., 70-1175
EWERS, W. E., 70-3170
EWENS, W. E., 70-3170
EWENS, W. E., 70-3170
EWENS, W. E., 70-3170
EWENS, W. E., 70-3170
FLEISCHER, M., 70-2019
FLEINBOM, 70-2019
FLEISCHER, V. D., 70-2199
FLEMING, C. A., 70-2693
FLEROY, B. L., 70-692
EXPEDITO GOMES DE AZEVEDO FLETCHER, W. K., 70-24244, 3321
FLEUTY, M. J., 70-2842

A., 70-1416

EYSEL, W., 70-3202

EKSTEIN, J., 70-504
EKSTEIN, J., 70-504
EKSTEIN, J., 70-504
EKSTEIN, J., 70-3359
EL-ABD, M. ABD-EL-WAHAB Z., FACK, M. K., 70-3025
FAGAN, J. M., 70-465
FAGES, M., 70-3537
ELDER, J. W., 70-3444
FAGES, M., 70-3537
FAGES, M., 70-3537 FAGES, M., 70-3537
FAGHERAZZI, G., 70-2230
FAGNANI, G., 70-2647
FAHEY, J. J., 70-1653
FAHHAD, S. A., 70-2052
FALCON, N. L., 70-2953
FANFANI, L., 70-1178, 2137
FANG, J. H., 70-1175, 3036
FANIRAN, A., 70-3404
FANNING, D. S., 70-1145
FARBOLDEN, R. N., 70-2434

FARAH, A., 70-2179
FARBOLDEN, R. N., 70-2434
FARN, A. E., 70-1369
FAUL, H., 70-2479
FAURE, C., 70-2909, 2910, 3486
FAURE, G., 70-4, 85, 1009
FAURÉ, J., 70-3099, 3378, 3379
FAUST, G. T., 70-1653
FAVRE, C., 70-366
FAVRETTO, L., 70-130, 823, 2059, 3429

3422

3422 FAWCETT, J. J., 70-2020, 3200 FAYE, G. H., 70-1628 FOURCADE, S., 70-3521 FOURCAY, A., 70-1067 FOURCY, A., 70-1067 FOURNER, P., 70-2068 FER, A., 70-1067 FOURNIER, R. O., 70-847, 848, 2316 FOX, P. G., 70-1284 FOX, R. G., 70-2953 FRANCIS, L., 70-2608 FRANCIS, E. H., 70-788, 2632, 3455

3064, 3065 FERRARA, G., 70-2644, 2652 FERRARIS, G., 70-1157, 1197,

1198 Ferrero, J., 70-907 Fertl, W., 70-1094, 2069 Feruglio, G. B., 70-1246, 2188 Fesenko, E. G., 70-1617

FIALA, F., 70-777 FIELDING, P. E., 70-3337 Piggeiredo, M. O., 70-2083, Franklin, A. G., 70-1100 2084 Franko, O., 70-1454

FIGUEIREDO GOMES, C. S., 70-715 FIJAL, J., 70-1622, 1632 FILIP'EV, V. S., 70-1617 FILONOV, V. A., 70-524 FINGER, L. W., 70-2108 FINNEY, J. J., 70-739, 3019

FISCHER, A. G., 70-2735
FISCHER, K., 70-205
FISCHER, R. P., 70-3118, 3242
FISHER, D. E., 70-1409, 143
1511, 1972, 2383, 3268
FISHKIN, M. YU., 70-3437
FISHMAN, M. V., 70-3434
FITCH, F. J., 70-8, 1007, 2953
FITE, L. E., 70-2944
FITTON, J. G., 70-2005
FITAIG-BAUMANN, R., 70-3174

FLEUTY, M. J., 70-2842 FLINN, D., 70-1750 FLINN, E. A., 70-2880 FLOOR, P., 70-2641 FLOYD, P. A., 70-452

FOMINA, L. S., 70-2398 FONAREV, V. I., 70-330 FONTAINE, F., 70-381

Franco, E., 70-2753 Franke, W., 70-336, 2312 FRANKEL, J. J., 70-837, 1655

FRANK-KAMENETSKY, V. A., 70-777

Frantsesson, E. V., 70-3438 Franzgrote, E. J., 70-1005 Franzini, M., 70-43, 1188, 1191,

FILONOV, V. A., 70-524
FINGER, L. W., 70-2108
FINNEY, J. J., 70-739, 3019
FIORENTINI POTENZA, M., 70-635
FIRSOV, L. V., 70-1960
FIRYULINA, V. V., 70-2601
FISCHER, A. G., 70-2735
FISCHER, K., 70-205
FISCHER, R. P., 70-3118, 3242
FISHER, D. E., 70-1409, 1435, FREWN, F., 70-2052
FISHER, D. E., 70-1409, 1435, FREWN, F., 70-2052
FISHER, D. E., 70-3437
FISHMAN, M. YU., 70-3437
FISHMAN, M. YU., 70-3434
FITCH, F. J., 70-8, 1007, 2953
FITE, L. E., 70-2944
FITTON, J. G., 70-2005

2343, 2555 FRIEDMAN, I., 70-418, 486, 500,

1051, 1068

1051, 1068
FRIEDRICH, G., 70-501, 3066
FRIEDRICH, G. H., 70-3320
FRIPIAT, J. J., 70-108, 1107, 2052
FRISCH, T., 70-2482
FRITZ, P., 70-2387
FRITZ, T. C., 70-3157
FROGET, C., 70-3535
FRÖLICH, F., 70-963
FROLOV, S. M., 70-2538
FROLOVA, V. M., 70-2515
FRONDEL, C., 70-3248, 3249
FROST, M. J., 70-2458
FRY, N., 70-2800
FRYE, J. C., 70-2781
FRYER, G. M., 70-2218
FUCHS, L. H., 70-1497, 2457,

Fuchs, L. H., 70-1497, 2457, 2612

FONARRY, 1.70-381
FONTAINE, F., 70-381
FONTAINE, H., 70-2909
FONTEILLES, M., 70-920, 921, FÜCHTBAUER, H., 70-908
FURGE, R., 70-435, 2009
FURGE, P. G., 70-1151
FORBES, W. C., 70-572, 1334
FORD, G. C., 70-167
FORD, T. D., 70-223, 2590
FORESTIER, F. H., 70-2817
FORNASERI, M., 70-437, 1413
FORNASERI, M., 70-437, 1413
FORNERIS, R., 70-958
FORSYTH, I. H., 70-787, 2632
FURGE, M., 70-1883, 1885
FORSYTH, D. L., 70-975
FORTESCUE, J. A. C., 70-525
FURGENERIS, S. I., 70-3254
FUTERGENDLER, S. I., 70-33

FUGE, R., 70-435, 2009
FONTES, J. C., 70-2387
FOOKES, P. G., 70-1151
FORBES, W. C., 70-572, 1334
FORD, G. C., 70-167
FORD, T. D., 70-223, 2590
FORESTIER, F. H., 70-2817
FORNASERI, M., 70-437, 1413
FORNERIS, R., 70-958
FORSYTH, I. H., 70-787, 2632
FORSYTHE, D. L., 70-975
FORTESCUE, J. A. C., 70-525
FORTINE, J.-P., 70-135
FOSTER, M. D., 70-629
FOSTER, R. L., 70-935
FOSTER, R. L., 70-3294
FOURCADE, S., 70-3536
FOURNER, R. C., 70-1267
FOURMENT, D., 70-3536
FOURNER, R. C., 70-268
FRANCIS, T. J. G., 70-992, 1908, 1942
FORESTER, F. G., 70-992, 1908, 1942

FORESTER, F. G., 70-1284
FOX, R. G., 70-2953
FRANCIS, T. J. G., 70-992, 1908, 1942

FORESTER, F. G., 70-992, 1908, 1942

FULLAGAR, P. D., 70-103
FULLBER, M., 70-1643
FUJIKI, Y., 70-1649
FUJIKI, Y., 70-1643
FUJIKI, Y., 70-1645
FUJIKI, Y., 70-1645
FUJIKI, Y., 70-164
FUJIKI, Y., 70-1645
FUJIKI, Y., 70-1625
FULLAGAR, P. D., 70-13
FULLAGAR, P. D., 70-13
FUJIKI, Y., 70-1645
FUJIKI, Y., 70-1645

3312

GALLAGHER, M. J., 70-59, 2022 GALLI, E., 70-1917 GALLI, M., 70-2650 GALLO, F., 70-1680

Gallup, R. W., 70-980, 3628 Ganapathy, R., 70-401 Gandolfi, G., 70-819, 820 Ganapathy, R., 70-401
Gandolfi, G., 70-819, 820
Ganagatharam, E. V., 70-2945
Gangult, D., 70-2242
Ganiel, U., 70-2091
Ganev, R. M., 70-3005
Gapeeva, G. M., 70-777
Garavellt, C. L., 70-2117, 2613
Gard, J. A., 70-3215, 3227
Gardner, P. M., 70-470
Gariel, O., 70-1808
Garlick, W. G., 70-223
Garrick, G. D., 70-1374
Garlick, W. G., 70-223
Garrick, R. A., 70-1910
Garrison, R. E., 70-2735
Gaskill, D. L., 70-1213
Gaskin, A. J., 70-1219
Gaspar, O. da C., 70-263, 264, 265
Gasparrini, E. L., 70-2020
Gibbs, G. V., 70-74, 148, 174, 2086, 2109
Gibbs, G. V., 70-2939
Gibbr, V., 70-2939
Gibbr, V., 70-2939
Gibert, H., 70-254
Gibson, S. J., 70-1766, 2685
Gibson, S. J., 70-2274
Gies, H., 70-2189
Gillerti, B. J., 70-1910
Gillerti, B. J., 70-1970
Gillerti, B. J., 70-1971
Gillerti, B. J., 70-1970
Gillerti, B. J., 70-1970
Gillerti, B. J., 70-1970
Gillerti, B. J., 70-1971
Gillerti, B. J., 70-1970
Gi GASPARRINI, E. L., 70-2020
GASS, I. G., 70-1700
GASSAWAY, J. D., 70-2052
GASSMANN, J., 70-169
GAST, P. W., 70-3273
GAT, J. R., 70-506
GATTO, G. O., 70-936
GAVASCI, A. T., 70-2516
GAVRILOVA, O. I., 70-1833
GAVRIL'YEV, N. N., 70-453, 2388
GAV, M., 70-3615
GAY, P., 70-1345
GAYER, R. A., 70-2181
GAZZARRINI, F., 70-2230
GAZZARRINI, F., 70-2230
GIRGLINGER, B., 70-3378, 3379
GIRZBURG, A. I., 70-293
GIRAUD, A., 70-2935
GIRAUD, R., 70-203
GIRAUD, R., 70-1509
GIRDLER, R. W., 70-85
GIRESSE, P., 70-3380, 3538
GIRET, R., 70-1695
GIROU, A., 70-1315
GITTINS, J., 70-1446
GIUSCÀ, D., 70-1858
GJELLESTAD, G., 70-1937 GAZDA, S., 70-1454
GAZZARRINI, F., 70-2230
GAZZONI, G., 70-644, 2308
GEBERT, H. W., 70-2202
GEFFROY, H., 70-972
GEHLEN, K. V., 70-3252
GEISS, J., 70-2439
GELLATLY, D. C., 70-1705
GELLER, S., 70-1182
GELPI, E., 70-472, 2437
GENERALOVA, V. A., 70-2409
GENKIN, A. D., 70-686
GENTILI, G., 70-825 GENTILI, G., 70-825 GENTNER, W., 70-570 GENTILI, G., 70-520
GENTINER, W., 70-570
GEORGE, G. G., 70-985
GEORGE, R. J., 70-1240, 1241
GEORGE, T. N., 70-3456
GEORGE, T. N., 70-3456
GEORGE, J. M., 70-1054
GERASIMOV, V. N., 70-631
GERASIMOVA, L. I., 70-1298
GERASIMOVSKIY, V. I., 70-431
GERAS'KIN, V. V., 70-3030
GERLICH, D., 70-1875
GERLICH, D., 70-1875
GERLING, E. K., 70-29, 1959
GERMANN, G., 70-29
GERMANN, W. L., 70-1108
GEVORKYAN, R. G., 70-2359
GEVORKYAN, R. G., 70-2359
GEVORKYAN, V. KH., 70-747
GOLDSERIN, J. I., 70-1287
GOLDSERIN, J. I., 70-1288
GOLDSTEIN, J. I., 70-2452, 2469,
GRIGOR'EV, D. P., 70-2463
GOLDSTEIN, J. I., 70-2452, 2469,
GRIGOR'EV, D. P., 70-2463
GRIGOR'EV, D. P., 70-23206 GHALY, I. S., 70-2834
GHANEM, M. A. E. A., 70-2834
GHANEM, M. A. E. A., 70-2834
GHOSE, C., 70-1459
GHEZZO, C., 70-864, 938
GHISLER, M., 70-3344
GHOSE, S. K., 70-2052
GHOSE, S. K., 70-2102
GHOSE, K. M., 70-198
GIACOVAZZO, C., 70-2136
GIAMMETTI, F., 70-1680, 2655, GORDIENKO, I. V., 70-1690
2751
GIANNETTI, B., 70-824, 1778, GORDIENKO, V. V., 70-3246
GIANNETTI, B., 70-824, 1778, GORDIENKO, V. V., 70-3246
GORDIENKO, V. V., 70-3394

GJELLESTAD, G., 70-1937 GJELSVIK, T., 70-261 GJEMS, O., 70-2052 GLAÇON, J., 70-283 GLAÇON, J., 70-283 GLADKOV, V. G., 70-1756 GLASSER, R., 70-1306, 1307 GLASS, B. P., 70-561 GLASS, B. P., 70-301 GLASS, H. D., 70-2781 GLASSER, F. P., 70-1292, 3215 GLAUSER, A., 70-642 GLAVERIS, M., 70-3453 GLAZUNOV, M. P., 70-1584 GLEASON, J. D., 70-1068 GLEESON, C. F., 70-525 GLE G. L. 70-1161 2472
Goles, G. G., 70-90
Goll, R. M., 70-85
Gomes, C. De B., 70-2495, 2514
Goncharov, G. N., 70-1608
Gondek, B., 70-471
Goodell, H. G., 70-2382
Gooden, J. E. A., 70-1247
Gooden, J. E. A., 70-1247
Gooden, J. E. A., 70-1247
Gooden, J. E. A., 70-2125
Goodlet, G. A., 70-789
Gorbach, L. P., 70-1631
Gordeyeva, L. V., 70-1690
Gordienko, I. V., 70-1690
Gordienko, I. V., 70-1690
Grinenko, V. A., 70-194
Gritti, C., 70-1997, 3098
Groeneveld, D., 70-508

GIARDINI, A. A., 70-347, 960
GIBB, F. G. F., 70-784, 2020
GIBBS, G. V., 70-74, 148, 174,
GORSHKOV, A. I., 70-2052
GIBBS, G. W., 70-2939
GIBBS, G. W., 70-2939
GIBBS, G. W., 70-2939
GIBERT, H., 70-3583
GIBERT, H., 70-3534
GIBSON, I. L., 70-1766, 2685
GIBSON, S. J., 70-2274
GIBSON, S. J., 70-2274
GIGLON, C. W., 70-2189
GIGLON, C. W., 70-2189
GIGLON, C. W., 70-2189
GIGLON, C. W., 70-3415
GOTTARDI, G., 70-1372
GOTTARDI, G., 70-1375
GILBERT, C. M., 70-1743
GOTTTARDI, G., 70-1377
GOTTTARDI, G., 70-1377
GOTTTARDI, G., 70-1377
GOTTTARDI, G., 70-1377
GOTTOLIST
GOTTOLIST
GOTTOLIST
GOTTOLIST
GOTTOLIST
GOTTOLIST
GROMM, V. I., 70-3185
GROMM, C. S., 70-1882, 1914
GROMOV, A. V., 70-2727
GROSHEV, A. K., 70-2273
GROSS, G. A., 70-2233
GROSS, G. A., 70-2233
GROSS, W. A., 70-228, 229, 230
GROSS, W. A., 70-2086
GROSS, W. H., 70-251
GROSS, G. A., 70-2066
GROSS, W. H., 70-251
GROMM, V. I., 70-3185
GROMOV, A. V., 70-2272
GROMM, V. I., 70-3185
GROMOV, A. V., 70-2272
GROMM, V. I., 70-3185
GROMOV, A. V., 70-2034
GROMOV, A. V., 70-2272
GROMOV, A. V., 70-2272
GROMOV, A. GOTTARDI, G., 70-1917 GOTTFRIED, D., 70-1397 GÖTTLICHER, S., 70-162 GOUDAZARI, G. H., 70-3054 GOULD, K., 70-2378 GOULLIN, J.-F., 70-2076 GOVI, M., 70-1565 GOVINDARAJU, K., 70-3315 GRABEKLIS, R. V., 70-273 GRADUSOV, B. P., 70-1150, 2061, 2839, 3370 GRAESER, S., 70-1589 GRAF, D. L., 70-2077 GRAF VON REICHENBACH, H., 70-2070 GRAFENAUER, S., 70-3394 GRAFF, P.-R., 70-927 GRAHAM, A. L., 70-2694 GRAHAM, A. R., 70-2169, 2696 GRAHAM, E. K., Jr., 70-2850 GRAHAM, R. H., 70-3573 GRAHAM, W. R. M., 70-2876 GRAMACCIOLI, C. M., 70-1536 Gramaccioli, C. M., 70-1536 Granadchikova, B. G., 70-3351 Grandin, G., 70-280 Granger, H.C, 70-3247 Granquist, W. T., 70-3386 Grasty, R. L., 70-8 Graulich, J. M., 70-1457 Grebennikov, A. M., 70-1398 Grechukhina, T. G., 70-1477 Green, D. H., 70-384, 447, 3216, 3520 GLASSER, F. P., 70-1292, 3215
GLAUSER, A., 70-642
GLAVERIS, M., 70-3453
GLAZUNOV, M. P., 70-1584
GLEASON, J. D., 70-1068
GLEESON, C. F., 70-525
GLEN, G. L., 70-1161
GLOVER, J. E., 70-1571
GLOVER, L., III, 70-950
GOLOVER, R. B., 70-177, 3347
GOILO, E. A., 70-777
GOKHALE, K. W., 70-3499
GOL'DBERG, I. S., 70-1407
GOLDBERY, R., 70-3421
GOLDSMITH, J. R., 70-1320
GOLDSMITH, J. R., 70-1 3520 HAHN, T., 70-3202 HAILE, N. S., 70-12 HAILS, J. R., 70-1812 GROENEVELD, D., 70-508 GROENEWEG, W., 70-2689 GRÖGLER, N., 70-2439

GROZDANOV, L., 70-1550 GRUBB, P. L. C., 70-3209 V., GRUM-GRZHIMAILO, S. 3205, 3335 GRUNDSTRÖM, L., 70-969 GRÜNENFELDER, M., 70-1953 GRUSHKIN, G. G., 70-3111 GRUZA, V. V., 70-1399, 2436 2680 GRUZDEV, V. S., 70-2352 GUBANOV, I. V., 70-916 GÜBELIN, E. J., 70-2336 GUBSER, R. A., 70-2480 GUDE, A. J., 3d, 70-662, 668, 760 1607, 1828, 3430 GUEIRARD, S., 70-1518, 1677 GUEST, J. E., 70-2730 GUHA, P. K., 70-286 Guila, P. K., 70-286
Guidetti Sorrivi, E., 70-1917
Guidotti, C. V., 70-3598
Guigues, J., 70-1214, 3096
Guilbert, J. M., 70-125
Guilhaumou, N., 70-898
Guillemin, C., 70-3428
Guillon, J. H., 70-1201
Guillot, P.-L., 70-2815
Guillou, J.-J., 70-3106
Guiseppetti G. 70-199 GUISEPPETTI, G., 70-199 GUITARD, G., 70-608, 920, 921 1835, 3580, 3587 GULBRANDSEN, R. A., 70-480 3423 GULETSKAYA, E. S., 70-3437 GULSON, B. L., 70-1519, 2373 GUNN, B. M., 70-2711 70-1119, GUPTA, G. C., 70-111, 70-112 70-113, 2057, 2980 GVAKHARIYA, G. V., 70-3383 Haapala, I., 70-684, 722, 729 Haapala, P. S., 70-2146 Hackett, J. E., 70-2886 Hackmann, B. D., 70-1725 Haepner, R. C., 70-1744 HAFFTY, J., 70-445, 1401 HAFNER, S. S., 70-1185, 2099 3010 HAGA, N., 70-2133 HAGNI, R. D., 70-259

HAGUENAUER, B., 70-1146

HAINS, B. A., 70-792

N., J., 70-3454
A., 70-429, 803, 804, 883
H. HEBB.
J. H. T. 70-3162
B. W. E., 70-188
B. B. W. E., 70-188
B. B. W. C., 70-177
L. S. C., 70-2204
AM, G., 70-34 og
AMLON, D., 70-3600
MBLIN, A., 70-1119
MILTON, D., 70-3600
MBLIN, A., 70-1119
MILTON, D., 70-2635
MILTON, N., 70-360
MILTON, W. C., 70-172
AMILTON, W. C., 70-172
AMILTON, W. N., 70-360
MILTON, N. P., 70-360
MILTON, D., 70-260
MILTON, Herriot, A., 70-1667
Hariya, Y., 70-1328
Harker, R. I., 70-3576
Harker, R. I., 70-3576
Harly, T., 70-1667
Harms, T. F., 70-1571
Harms, T. F., 70-1571
Harms, T. F., 70-1481
Herve, B., 70-3547
Herve, N., 70-2173
Harnik, A. B., 70-2542
Harnik, A. B., 70-2542
Harris, D., 70-786, 2631, 2632
Harris, D. C., 70-1885
Harris, D. C., 70-1585, 1644, 1032
Harris, D. C., 70-257
Herman, J. S., 70-2007
Harris, P. G., 70-2358, 2623, Hewett, D. F., 70-913, 2176
Harrison, R. K. 70-200
Harrison, R. K. 70-200
Herrit, A., 70-1667
Hery, M., 70-1667
Hery, M., 70-1667
Hordshook, E. H. W., 70-525
Horson, R. E., 70-2424, 3321
Horton, A., 70-792
Horton, R. E., 70-81
Horwood, R. E., 70-81
Horwood, J. L., 70-1879
Horwood, J. L., 70-1879
Horson, R. C., 70-2691
Horwood, J. L., 70-1879
Horson, R. C., 70-377
Horger, J., 70-1934
Horson, R. K. 70-202
Horwitz, R. C., 70-2691
Horwood, J. L., 70-1879
Horson, R. F., 70-995, 3149
Horwood, J. L., 70-1879
Horson, R. F., 70-995, 3149
Horwood, J. L., 70-1879
Horson, R. F., 70-995, 3149
Horwood, J. L., 70-1879
Horson, R. F., 70-2021
Horwood, J. L., 70-1879
Horson, R. F., 70-913, 2176
Horron, R., 70-792
Horron, R. F., 70-913
Horron, R., 70-792
Horron, R., 70-

3435
HARRISS, R. C., 70-478, 3187
HART, S. R., 70-2368
HARTE, B., 70-1848
HARTMAN, M., 70-85
HARTSHORNE, N. H., 70-87
HARTUNG, J. R., 70-2068
HARWARD, M. E., 70-1101
HARWOOD, D. S., 70-588
HASE, W., 70-1168
HASEGAWA, S., 70-335

HATHERTON, T., 70-34
3449
HAUGHTON, D. R., 70-1577
HAUSSÜHL, S., 70-956
HAWKES, H. E., 70-3320
HAWKES, J. R., 70-887, 1215, HINKLE, M. E., 70-2010
HAWKINS, L. K., 70-2180
HAWKINS, L. K., 70-2180
HAWKINS, L. K., 70-2180
HAWKIP, J., 70-1314
HINZE, E., 70-3167
HINZE, E., 70-3167
HIRAGA, H., 70-663
HIRAYAMA, K., 70-1703
HIRSCHBERG, A., 70-2320

Hetman, J. S., 70-2007
Hewett, D. F., 70-913, 2176
Heydemann, A., 70-90
Heydemann, A., 70-90
Heydemann, D., 70-227
Heyl, A. V., 70-1212
Heymann, D., 70-1512, 2444, Hříchová, R., 70-1325
3326, 3330
Hibberson, W., 70-3216
Hiemstea S. A. 70-278, 493
Hibbard, J. W., 70-2271
Hosseann, D., 70-2271
Hosseann, J. W., 70-1141
Hosseman, J. W., 70-1314
Houtt, R., 70-1775
Howells, M. F., 70-1775
Howells, M. F., 70-1755
Howie, R. A., 70-2499, 3437
Hsu, I.-C., 70-1034
Hsu, K. J., 70-3283
Huang, P. M., 70-2052
Hermstea S. A. 70-278, 493

HIBBERSON, W., 70-3216
HIEKE MERLIN, O., 70-865
HIEMSTRA, S. A., 70-278, 493
HIERONYMUS, B., 70-1131, 2744 HARWARD, M. E., 70-1101
HARWOOD, D. S., 70-588
HASE, W., 70-1168
HASEGAWA, S., 70-335
HASHIMOTO, M., 70-1563
HASHIMOTO, M., 70-1563
HASHIMOTO, Tol. 70-1798
HATHAWAY, J. C., 70-1798
HATHAWAY, J. C., 70-1798
HATHERTON, T., 70-1722, 1787, 3449
HAUGHTON, D. R., 70-1577
HAUSSÜHL, S., 70-956
HAWKES, H. E., 70-3320
HIERONYMUS, B., 70-1151, 274
HIESBÖCK, H. G., 70-1504
HIGGINS, M. W., 70-2734
HILDRETH, R. A., 70-1031
HILLER, J., Jr., 70-979
HILLERT, L. H., 70-3156
HILMY, M. E., 70-3087, 3481
HILPRIT, L. S., 70-1252
HIMMELBERG, G. R., 70-849

Hayatsu, A., 70-1446
Hayatsu, E. E., 70-85
Heard, H. C., 70-1346
Hebeda, E. H., 70-1966, 1967, Hissina, T., 70-1394
Hitchon, B., 70-500
Hecht, A. M., 70-152
Hecht, F., 70-547, 2471
Hedge, C. E., 70-441, 1449, Hockings, W. A., 70-2942
2908
Heezen, B. C., 70-884
Heelk, W., 70-607
Hissina, T., 70-1394
Hitchon, B., 70-500
Hobbs, B. E., 70-3092
Hobbs, P. V., 70-334
Hobden, M. V., 70-1891
Hodgen, L. C., 70-2569
Hodgson, G. W., 70-468, 473, 474, 556

Heeler, B. C., 70-884
Heeler, K. S., 70-18, 406, 447, 4556
Heier, K. S., 70-18, 406, 447, Hoefs, J., 70-3286
Heimann, R., 70-336, 2312
Heimann, J.-J., 70-337, 1294
Heiler, S., 70-2029
Heldeson, G. W., 70-468, 473, 474, 556
Hoffman, T., 70-3132.
Hoffmann, W., 70-1199, 2144, 2145, 2307
Heldeson, H. C., 70-3241
Hoffmann, W., 70-1199, 2144, 466, C. S., 70-1186
Hogg, C. S., 70-1186
Hoherer, C. M., 70-555, 2447
Heldeson, H. C., 70-2569
Hodgson, G. W., 70-468, 473, 474, 556
Hoffmann, T., 70-3132.
Hoffmann, T., 70-3133.
Hoffmann, T., 70-3133.

HOLLANDER, N. B., 70-2400,

HUBBARD, F. H., 70-2032 HUBBARD, F. H., 70-770 HUBBARD, N. J., 70-3273 HUBER, N. K., 70-766, 1566 HUBERT, A. E., 70-3244 HUBICKA-PRASIŃSKA, M., 1595

HÜBNER, H., 70-1202, 3062 HÜBNER, K.-H., 70-2226, 2243 HUCKENHOLZ, H. G., 70-2279 HUDSON, D. R., 70-1532 HUEBNER, J. S., 70-3165 HUFF, D. E., 70-2970 HUFF, L. C., 70-2428

HUFFMAN, C., Jr., 70-2948 HUGHES, G. M., 70-2434 Hughes, I. R., 70-1561 Hughes, M. J., 70-65

Hughes, R. E., 70-2052 HULBERT, S. F., 70-2268, 2970 Hummel, F. A., 70-2139 Humphries, D. W., 70-38 Huneke, J. C., 70-2441, 2442, 2443

HUNT, G. R., 70-2329 HUNT, J. D., 70-314 HUNT, J. M., 70-85 HUNTINGTON, J. F., 70-3498 HUNZIKER, J., 70-618 HURAV'YEVA, YU. A., 70-2156 HURLBUT, C. S., Jr., 70-740, 743,

756, 2611 HUSHMAND-ZADEH, A., 70-1701, 1703

HEIMANN, R., 70-336, 2312
HEINANN, R. W., 70-1199, 2144, 1703
HEINANN, J.-J., 70-226
HEIZMANN, J.-J., 70-237, 1294
HEIZMANN, J.-J., 70-337, 1294
HELLER, L., 70-2029
HELGESON, H. C., 70-3241
HOGGR, C. S., 70-1186
HOTCHINSON, R. W., 70-305
HUTCHINSON, R.

IBERALL, E. R., 70-2173 IBRAYEV, T. A., 70-538 ICOLE, M., 70-1147 IDA, Y., 70-3600 HOLLISTER, J. S., 70-1281
HOLLOWAY, J. R., 70-1281
HOLLOWAY, J. R., 70-1799
HOLWERDA, J. G., 70-305
HONNOREZ, J., 70-3108
HOOKER, M., 70-88
HOOPER, P. R., 70-2629
HOPE, H., 70-159
HOPGOOD, A. M., 70-1655, 3455
HOPPE, M., 70-169
HOPE, W., 70-169
HORAI, K.-I., 70-3139
HORGUES, M., 70-2902, 3526
HÖRMANN, P. K., 70-1192, 1392, 1556
HORNBROOK, E. H. W., 70-525
HORSEMANN, P., 70-1571
HORSNAIL, R. F., 70-2424, 3321
HORTON, A., 70-792
HOLWERDA, J. R., 70-1801
IDA, Y., 70-3600
IDZIKOWSKI, A., 70-417
IGMURA, K., 70-2052
IL'VITSKIY, M. M., 70-3334
ILYUKHIN, V. V., 70-1184, 3005, 3032
IMAI, N., 70-2052, 2058
IMACH, J. A., 70-1292
INDOLEV, L. N., 70-692
INGRAM, L., 70-190
INGRAM, L., 70-190
INGRAM, L. K., 70-2011
INIGUEZ, J., 70-325
INNOCENTI, F., 70-1831, 2644, 484

2823 INOUE, K., 70-2052 INTERNATIONAL NICKEL COM-

International Nickel Company of Canada, Ltd., Geological Staff, 70-2203
Inthuputi, B., 70-234
Iocheva, E. I., 70-2506
Iranpanah, A., 70-2375
Irimaziri, S., 70-209
Irving, T. N., 70-2695
Irving, R. J., 70-1061
Isaacs, T., 70-581
Ishii, M., 70-2052
Ishikawa, Y., 70-2234

ISHIKAWA, Y., 70-2234 70-1959

ISKANDEROVA, A. D., 7 ISMAIL, F. T., 70-1110 ISNARD, P., 70-3447 ISPHORDING, W. C., 70-127 ISSAKHANIAN, V., 70-3060, 3090 ISSAR, A., 70-1465, 2792 ITO, J., 70-3195

ITTYACHEN, M. A., 70-319, 1887, 3219

J219 IVANOV, I. M., 70-1576 IVANOV, I. P., 70-2302 IVANOV, R., 70-1402 IVANOV, V. M., 70-777, 3516 IVANOV, V. V., 70-413, 415, 1461,

2157 IVANOVA-PANAYOTOVA, V., 70-1836

1030 Iverson, H. G., 70-2211 Ivmey-Соок, H. С., 70-307 Iwai, S., 70-2052, 3166 Iwai, Т., 70-2052 Izawa, E., 70-688 Izoitko, V. M., 70-2577 Izokh, E. P., 70-777, 2597

Jackson, E. D., 70-703, 1033, Kabbani, M., 70-2288 2704, 3528 Jackson, H. W., 70-2213 Kabesh, M. L., 70-236, 3087, 3481, 3482 2704, 3528
JACKSON, H. W., 70-2213
JACKSON, K. A., 70-314, 3231
JACKSON, S. A., 70-2171
JACOBS, A. M., 70-2782
JACOBS, M. L., 70-3247
JACOBSON, H. S., 70-234
JACQUES, F., 70-1055
JACQUIN, J.-P., 70-267
JAEGER, F. P., 70-976
JAEGER, R. R., 70-328 JAEGER, R. R., 70-328 JAEGER, R. R., 70-328 JAFFÉ, F. C., 70-1412 JAFFE, H. W., 70-2525 JAFFREY, D., 70-1285 JÄGER, E., 70-1951 JAGODZINSKI, H., 70-160 JAIN, A. V., 70-2470 JAMBOR, J. L., 70-695, 748, 752, JAMESON, J. L., 70-695, 748, 752, 2653
1300, 1651

JAMES, C. H., 70-223, 525, 2940

KAL'YAN, G. A., 70-1440

KAMB, B., 70-187, 2913

JAMIESON, B. G., 70-1338, 3513, KAMBUROVA, R., 70-1402

KAMEL, M. R., 70-1272

KAMELON, A. 70, 2080

KAMERICKY, J., 70-1855

KAMERICKY, J., 70-1855 Jamieson, J. C., 70-1293 Janner, A., 70-2080 Janor, C., 70-3534 JAPAKASETR, T., 70-234 JAPAKASETR, T., 70-234 JARITZ, W., 70-1806 JASMUND, K., 70-2052 JATTEAU, M., 70-1772 JAVOY, M., 70-3275 JAON, B. J., 70-2397, 2510

JENNE, E. A., 70-2052

JENNINGS, B. R., 70-1893

JENSEN, M. L., 70-1655, 3093, KAPLAN, M. E., 70-3549

3251

JESSEN, F. W., 70-1094, 2069

JEZIORKOWSKI, H., 70-2480

P. G., 70-2558

KAPLAN, B. J. 70-3549

KAPLAN, M. E., 70-3549

KAPLIN, W. L., 70-574

KARABINSKAYA, V. V., 70-174

KARABINSKAYA, V. V., 70-1136

KARAMATA, S., 70-911, 2830 JESSEN, F. W., 70-1094, 2069 JEZIORKOWSKI, H., 70-2480 JOBSTRAIBIZER, P. G., 70-2558 JOENSUU, O., 70-1409, 1435 JOHAN, Z., 70-3428 JOHANSEN, O., 70-2025 JOHNSON, W. D., 70-1075, 2052 JOHNSON, J. O., 70-502 JOHNSON, L. J., 70-1058 JOHNSON, M. R. W., 70-184 JOHNSON, M. R. W., 70-1848, 3577 JOHNSON, P. W., 70-1373, 3631 JOHNSON, R. W., 70-1696, 1697 JOHNSTON, A. G., 70-233 JONES, A. S. G., 70-802 Jones, A. S. G., 70-802 Jones, B. G., 70-1820 Jones, B. F., 70-670 Jones, D. W., 70-2134 Jones, J. B., 70-212, 217, 634 Jones, J. W. S., 70-2287 Jones, J. W. S., 70-2287 Jones, M. J., 70-2033 Jones, R. S., 70-2407 Jones, T. A., 70-3241 Jones, T. A., 70-3241 Jonsson, J., 70-1458 Joos, M. G., 70-828 JORALEMON, I. B., 70-3053 Jørgensen, P., 70-1089 Joropov, N. A., 70-2282 Joshi, M. S., 70-319, 372, 1887, 3219 JOSTSONS, A., 70-1166 JOUSSEAUME, J., 70-3547 Juan, V. C., 70-1354 Juhász, Á., 70-1857 Juo, A. S. R., 70-1190 JURAIN, G., 70-2949 JUSTIN VISENTIN, E., 70-822, 1853, 2822 JUTORAN, A., 70-59 KAADEN, G. VAN DER, 70-2802

KACHADOORIAN, R., 70-3597 KAČURA, G., 70-1454 KADIK, A. A., 70-518 KAFKAFI, U., 70-2052 KAISER, W., 70-1495 KAIJWARA, Y., 70-749 KAIIWARA, Y., 70-749
KALASHNIKOVA, I. V., 70-3450
KALENOV, A. D., 70-1962
KALININ, A. S., 70-274, 1756
KALININ, D. V., 70-1326, 1327
KALININ, E. P., 70-2524
KALININ, S. K., 70-440
KALINKO, M. K., 70-1432
KALLIOKOSKI, J., 70-1591
KALMIRZAFV K. F. 70-1437 KALMURZAEV, K. E., 70-1437, 2838 Kanaris-Sotiriou, R., 70-2018 Kanasewich, E. R., 70-845 KANASEWICH, E. R., 70-845
KANASEWICZ, J., 70-272
KANAZIRSKI, M., 70-1138
KANCLIR, E., 70-3160, 3201
KANE, J., 70-3641
KANE, W. T., 70-2120
KAPIAN, I. R., 70-85, 482, 1436, KEPEZHINSKAS, K. B., 70-2502, 3437
KARLAN, M. F. 70-3540
KENNEDY, W. Q., 70-3440
KENT, L. E., 70-508
KENT, P. E., 70-2953
KAPLAN, M. F. 70-3540
KENT, P. E., 70-2953
KAPLAN, M. F. 70-3540
KENTELY, W. Q., 70-3440
KENT, P. E., 70-2953
KAPLAN, M. F. 70-3540
KENTELY, W. Q., 70-3440
KENT, P. E., 70-2953
KAPLAN, M. F. 70-3540
KENTELY, M. J., 70-2813 70-3164 1688, 2530 KARASEV, V. E., 70-2406 KARASIK, M. A., 70-1298 KARATAYEVA, I. M., 70-2408 KARAYEVA, Z. G., 70-3253 KARCHE, J.-P., 70-836 KARETIN, YU. S., 70-1693 KARL, F., 70-1951 Karl, F., 70-1951 Karle, J., 70-168 Karlina, M. I., 70-333 Karlov, N. N., 70-2783 Karpenko, M. V., 70-746 Karpov, I. K., 70-2221 Karpova, G. V., 70-139 Karunakaran, C., 70-1122 Karup-Møller, S., 70-1594 Kasatochkin, V. I., 70-3293 Kasatov, B. K., 70-2550 Kashaev, A. A., 70-1638, 36 70-3293 Kashaev, A. A., 70-1638, 3012, 3024, 3432 KASHIDE, H., 70-2052 Kashima, N., 70-732 KASHIMA, N., 70-732
KASHKAI, M.-A., 70-738
KASHKAROV, I. F., 70-3077
KASOWSKI, M. A., 70-1525
KAŚPAR, P., 70-2579
KASPER, H. U., 70-2858
KATAYAMA, S., 70-627
KATO, A., 70-1642, 1643
KATO, T., 70-3424
KATZ, G., 70-2233 KATZ, G., 70-2233 KAUL, I. K., 70-11 KAUTZ, K., 70-2293, 2593 KAWADA, I., 70-209 KAWADA, I., 70-209
KAWADARA, A., 70-220
KAY, R., 70-3273
KAYE, M., 70-558, 1404
KAYODE, A. A., 70-2549
KAYUBOVA, M. M., 70-603, 2536
KIM, S. J., 70-710, 719
KAZAK, A. P., 70-3357
KIEU-DOUNG PHAN, 70-2288
KILGINA, M. L., 70-2665
KIM, E. P., 70-3255
KIM, S. J., 70-710, 719
KIM, S. J., 70-710, 719
KIM, S. J., 70-70-705
KIM, S. J., 70-710, 719
KIM, S. J., 70-70-705
KIM, S. J., 70-710, 719
KIM, S. J., 70-2353

KAZAKOV, A. N., 70-3366
KAZAKOV, G. A., 70-3281
KAZAKOVA, E. N., 70-2672
KAZAKOVA, M. E., 70-742
KAZINETS, M. M., 70-3031
KAZI-TANI, N., 70-3333
KAZITSYN, YU. V., 70-1337
KEDDEINIS, H., 70-2052
KEELING, P. S., 70-2065
KEELING, R. O., Jr., 70-1187
KEESMANN, I., 70-2830
KEIL, K., 70-90, 552, 2468
KEITH, J. R., 70-463
KEIK, B., 70-887
KELLER, B. M., 70-1931 Keller, B. M., 70-1931
Keller, G. V., 70-1911
Keller, W. D., 70-124, 143, 1093, 2052, 2075
Kellock, E., 70-1666
Kelly, A., 70-2034
Kempe, D. R. C., 70-943
Kempe, W., 70-1499
Kempen, W., 70-1499
Kempen, W., 70-1965, 2781, Kislinsina, G. I., 70-1445, 115
Kempton, J. P., 70-1965, 2781, Kislinsina, G. I., 70-1405
Kislovskiy, K. D., 70-303 2887 KENNEDY, G. C., 70-872, 1328, 1332, 3140 KENNEDY, G. E., 70-777 KENNEDY, M. J., 70-2813 KENNEDY, V. C., 70-2052, 3530 KENNEDY, W. J., 70-883, 1793 KEPPIE, J. D., 70-1846 KEPPLER, U., 70-1994, 2264 KERR, I. S., 70-3227 KERR, I. S., 70-322/ KERRICK, D. M., 70-636 KERRIDGE, J. F., 70-1515, 1516 KESLER, S. E., 70-3125 KETCHAM, W. M., 70-334 KETNER, K. B., 70-3134 KEUSEN, H.-R., 70-1927 KEUSEN, H.-R., 70-19 KEVAN, L., 70-2328 KEY, C. A., 70-532 KEYS, J. D., 70-1879 KHABAKOV, A. V., 70-2432 KHADRA, A. M. ABU, 70-3554 KHADZHI, V. E., 70-2313 KHALEELEE, J., 70-2424, 3321 Khalezová, É. B., 70-3427 Khan, A. H., 70-611, 2788 Khanh, L. T., 70-2012 Kharitonov, Yu. A., 70-3005 Khayretdinov, I. A., 70-1754 Kheiker, D. M., 70-3009 Kheirov, M. B., 70-2053 Khetchikov, L. N., 70-323, 1335 Khin, U. A., 70-3544 Khitarov, N. I., 70-518 Khlestov, V. V., 70-777, 2502 Khmara, A. Ya., 70-1552 Khoreva, B. Ya., 70-2807 Khorvat, V. A., 70-915 Khurshudyan, E. Kh., 70-685, KHALEZOVA, E. B., 70-3427 KHURSHUDYAN, E. KH., 70-685, 1592 KHYALOVSKIY, A. G., 70-3254 KICHINA, E. N., 70-830 KIEFFER, G., 70-2903 KIEFT, C., 70-759, 1551 KIENAST, J.-R., 70-625 KIESL, W., 70-547, 2471 KIEU-DOUNG PHAN, 70-2288

KIMPE, W. F. M., 70-132 KIMURA, E. T., 70-1257, 1258 KING, D., 70-1245 KING, H. F., 70-223, 3045 KING, J. G., 70-1946, 2030 KING, L. H., 70-2381 KING, R. V., 70-1451 KINGSTON, P. W., 70-1641 KINNEY, P., 70-2404 KINTNER, P. L., 70-2225 KIRASIROVA, V. I., 70-3543 KIRCHMAYER, M., 70-1930 KIRK, R. M., 70-1818 KIRASIROVA, V. I., 70-3543 KIRCHMAYER, M., 70-1930 KIRK, R. M., 70-1818 KIRKINSKIĬ, V. A., 70-3437 KIRN, J. F., 70-356 KIRNOZOV, F. F., 70-1006 KIRSTEN, G., 70-963 KIRSTEN, T., 70-3642 KISCH, H. J., 70-2526 KISELEVA, I. A., 70-386 KISHINDIVA T. S. 70-2409 KISHINOVA, T. S., 70-2409 KISHK, F. M., 70-144, 1152 KISLOVSKIY, K. D., 70-3039 KISLYAKOV, YU. P., 70-24 KISLYAKOV, YU. P., 70-24
KISS, K., 70-2559
KISSLING, A., 70-609
KISTLER, R. W., 70-1033, 3493
KITAGAWA, Y., 70-2052
KITAHARA, J., 70-616
KLEE, W. E., 70-3038
KLEFFER, G., 70-3527
KLEIN, C., 70-808
KLEIN, C., 70-808
KLEIN, C., 70-808
KLEIN, T., 70-1549, 2530
KLEINMANN, B., 70-569
KLEMENT, W., Jr., 70-1902
KLEMENT, W., Jr., 70-1902
KLEMIC, H., 70-1735
KLEPPA, O. J., 70-2124
KLESCH, K., 70-208
KLESCH, K., 70-208
KLESCH, K., 70-3381
KLEVTSOV, P. V., 70-3381
KLEVTSOV, P. V., 70-342
KLIBURSZKY, B., 70-1992, 2223
KLIENTOVA, G. P., 70-3198
KLISHKINOVA, T. S., 70-1469
KLYAKHIN, V. A., 70-2254
KLYUEV, YU. A., 70-3388
KNIGHT, J. R., 70-3614
KNILL, D. C., 70-793
KNOKE, R., 70-2757
KNOPF, D., 70-1132
KNORRE, K. G., 70-523
KNORRING, O. VON, 70-583, 711
712, 758, 1533, 2497 Kiss, K., 70-2559 Knorring, O. von, 70-583, 71
712, 758, 1533, 2497
Knott, J. M., 70-2778
Knowles, C. R., 70-632
Knubovets, R. G., 70-3039
Koark, H. J., 70-1749
Kobayashi, K., 70-1885
Kochetkov, O. S., 70-3339
Kochin, G. G., 70-1384
Kochkin, Yu. N., 70-2515
Kockel, A., 70-2309
Koczy, F. F., 70-516
Kodama, H., 70-97, 201, 2052
Kodechigov, P. N., 70-1584 KNORRING, O. VON, 70-583, 71. KODERA, M., 70-2009
KODOCHIGOV, P. N., 70-1584
KOEPPEL, V., 70-16
KOGARKO, L. N., 70-2303, 2306
KOGNOVITSKAYA, N. Z., 70-317
KOIZUMI, M., 70-1344
KOKINOS, M., 70-661 KOLB, E. D., 70-312 KOLBANTSEV, R. V., 70-3334 KOLBASOV, V. M., 70-3413 KOLESNIK, YU. A., 70-3437 KOLESNIKOV, L. U., 70-698 KOLODNY, Y., 70-1436 KOLOMENSKIĬ, V. D., 70-3437 Kolosov, A. S., 70-1610

KRIZEK, R. J., 70-1100
KROLL, J. M., 70-1125
KROOK, L., 70-2689, 3042
KROPACHEV, A. M., 70-459
KROUSE, H. R., 70-2449
KRS, M., 70-1912, 2912, 3602
KRUGLITSKIÍ, N. N., 70-2052
KRUMM, H., 70-2052
KRUT, I. V., 70-238
KRUTOVA, G. I., 70-2981
KRYLOV, A. YA., 70-3, 22, 1011
KRYLOV, A. YA., 70-3, 22, 1011
KRYUKOV, V. B., 70-1838
KU, T.-L., 70-85
KUBISZ, J., 70-1120, 1622
KUBLER, B., 70-907
KUBLICKI, G., 70-2367
LAGNY, P., 70-1243
LAGNY, P., 70-1243
LAGUTIN, E. I., 70-1470
LAHAV, N., 70-98, 100
LAI, T. M., 70-110, 1105
LAJOER, K. R., 70-1104, 1105
LAJOER, K., 70-1104, 1105
LAJOER, K., 70-1104, 1105
LAJOER, K. R., 70-1743
LAKSHMI NARAYANA, B., 70-1860
LAL, D., 70-539
LALLEMANT, H. G. A., 70-2717
LALOU, C., 70-1416, 1797, 1952, 2412, 3331
KUBLICKI, G., 70-2367
LAMBA, E. G., 70-3295
LAMBERT, D. G., 70-2880 DOPLY, V., D. 1953, 2441
DORCEY/SKR.-ORZACKA, B., 70
DOPLY, V., TO-1953, 2441
DORCEY/SKR.-ORZACKA, B., 70
DORNICO, N. A., 70-1599
CONNAIT, K.-A., 70-1599
CONNAIT, T., 70-161, 3467
CONNAIT, 70-161, 346 KUBLER, B., 70-907 KUBLICKI, G., 70-2367 KUBO, Y., 70-2052 KUDO, A. M., 70-2300 KUDRIN, V. S., 70-708 KUDRINA, M. A., 70-708 KUDRYAVTSEVA, R. V., 70-3164 KÜHL, G. H., 70-2322 KÜHN, R., 70-1634, 1635, 1825 KUKHARENKO, A. A., 70-2996

LAGNY, P., 70-1243

LAGUTIN, E. I., 70-1470

LAHAY, N., 70-98, 100

LAI, T. M., 70-119

LAILACH, G. E., 70-1104, 1105

LAJOE, K. R., 70-1743

LAJZEROWICZ, J., 70-397

LAKIN, H. W., 70-3244

LAKSHMI NARAYANA, B., 70-1860

LAL, D., 70-539

LAL, R. K., 70-590, 1531

LALLEMANT, H. G. A., 70-2717

LALLEMANT, H. G. A., 70-2717

LALLEMANT, H. G. A., 70-2717

LEE, D. E., 70-620

LEE, N. W., P., 70-2725

LENZEN, G., 70-2053 LEONARD, B. F., 70-1598 LEONOVA, V. A., 70-2601 LERAY, J.-L., 70-2224, 3146 LERBEKMO, J. F., 70-2771, 2775 LEROY, J., 70-3100 LARIMER, J. W., 70-2466
LARIN, V. N., 70-430
LARINA, N. K., 70-3293
LARSEN, L. H., 70-1655
LARSON, E. E., 70-997, 3161
LARSON, R. R., 70-588, 690
LARSSON, W., 70-1079
LASSERRE, M., 70-838
LASZKIEWICZ, A., 70-308
LAUBSCHER, D. H., 70-862
LAUDISE, R. A., 70-312
LAUGHON, R. B., 70-3418, 3431
LAUL, J. C., 70-1498
LAURENEN, L., 70-782
LAURO, C., 70-1685
LAUTERBACH, R., 70-1658
LAUTRIDOU, J.-P., 70-3537
LAVES, F., 70-320, 2116, 3018
LAVRUKHINA, A. K., 70-538
LAWRENCE, D. E., 70-447, 1046, 1252
LERBEKMO, J. F., 70-2171, 2173
LERBEKMO, J. F., 70-3508
LETERRIER, J., 70-3589
LETOLLE, R., 70-2367, 2387, 3272
LEUTWEIN, F., 70-231, 1020, 2888
LEUTWEIN, F., 70-231, 1020, 2888
LEVISON, A. A., 70-557
LEVITIN, B. M., 70-1447
LEVIS, T. R., 70-2923
LEVSHUNOVA, V. P., 70-1471
LÉVY, C., 70-648, 3328, 3398
LEWIS, C. F., 70-1491
LEWIS, G. C., 70-1047
LEWIS, J. F., 70-1712, 1765, 3409
LEYMARIE, P., 70-49, 3068
LÉZIER, J. C., 70-937
LIBBY, W. G., 70-1870
LIE, L. G., 70-1937
LIEBENBERG, L., 70-974
LIEBENBERG, L., 70-3769 LAWLEY, E. A., 70-3442

LAWRENCE, D. E., 70-477, 1046, LIEBENBERG, L., 70-974

1732

LAWRENCE, L. J., 70-1238, 3400

LAWRENCE, R. L., 70-844

LAY, C., 70-1018, 1019

LAYCOCK, A., 70-2052

LAZARENKO, A. A., 70-2738, LINDE, M., 70-3633

2763

2763

LAYCOCK, A., 70-2738, LINDE, M., 70-3633

2763 Linthout, K., 70-1551, 3341 Lipatskaya, E. N., 70-1463

Lipman, P. W., 70-2699 Lippmann, F., 70-2049, 2759 Lipschutz, M. E., 70-328, 1498, LISITSYNA, E. E., 70-3198 LISITSYNA, N. A., 70-2351, 1 LISSOYAN, V. I., 70-3437 LITVIN, A. L., 70-747 LITVIN, B. N., 70-2304 LITVIN, YU. A., 70-1288 LIZARSKAYA, I. V., 70-1478 LLAURO, D., 70-3222 LLEWELLYN, P. G., 70-2389 LLOYD, F. E., 70-2660 LO, H.-J., 70-1354 LOBOV, S. I., 70-56 LODDING, W., 70-126, 127 LÖFGREN, A., 70-722 LOFOLI, P., 70-2554 LOFIUS-HILLS, G., 70-1588, 3 LOFTUS-HILLS, G., 70-1588, 3067 LOGINOV, YU. M., 70-1692 LOMBARDI, G., 70-1685, 2646 LOMIZE, M. G., 70-2664 LOMMAN, R. F., 70-1060 LOMMAN, R. F., 70-1060 LOMOZIK, L., 70-2246 LONEY, R. A., 70-2733 LONG, R. E., 70-3507 LONGLAND, P. J. N., 70-785 LOPATIN, B. G., 70-631 LOPATIN, N. V., 70-3550 LOPES NUNES, J. E., 70-665, 725 LÓPEZ-SOLER, A., 70-3604 LOUBET, M., 70-3276 LOUBET, M., 70-3276 LOUGHNAN, F. C., 70-1080, 3421 LOUGNON, J., 70-3405 LOUIS, P. R., 70-3406 EXAMINATION 1EAM, 70-76 LUNGERSGAUZEN, G. F., 70-8 LUTH, W. C., 70-1655, 2299 LUTTS, B. G., 70-3343 L'VOVA, I. A., 70-2539 LWIN, U. H., 70-284 LYAKHOVICH, V. V., 70-434 LYNCH, J. J., 70-525 LYON, S. R., 70-2247 LYONS, J. B., 70-439, 2846 LYONS, W. A., 70-252 Lyons, W. A., 70-252 Lyubetskiy, V. N., 70-2160

Maaskant, P., 70-1612 McAdie, H. G., 70-2047 McAllister, J. F., 70-3429 McAtee, J. L., *Jr.*, 70-105, 1097

McBride, E. F., 70-3548 McCall, G. J. H., 70-1704 McCarthy, J. H., Jr., 70-531, LIPSCHULE,
2470
LIPSON, H., 70-2954
LIQUORNIK, M., 70-1356
LISITSYNA, E. E., 70-3198
LISITSYNA, N. A., 70-2351, 2989
MCCLELLAN, G. H., 70-1625
MCCOMAS, M. R., 70-2886, 2887
MCCONNELL, D., 70-2498
MCCONNELL, J. D. C., 70-2968, McConnell, R. B., 70-1969, 2878 McCracken, R. J., 70-1121 McCracken, W. H., 70-3646 MacDonald, G. A., 70-1726 McDonald, J. A., 70-2257 MacDonald, J. G., 70-2630 MacDonald, R., 70-2685 MacDonald, R. D., 70-977 MacDonald, W. D., 70-3497 McDougall, D. J., 70-1230, 3609, 3612 McDougall, I., 70-5, 562, 1010, 1012, 1014, 1015, 1029, 1973
MacDougall, J. D. S., 70-785
McElhinny, M. W., 70-971 McELHINNY, M. W., 70-971 McEVILLE, J., 70-3641 McEVILLY, T. V., 70-1941 MacFadyen, W. A., 70-2955 McGef, T. D., 70-2064 McGerchin, T. R., 70-3336 McGinnes, L. D., 70-247 LOREAU, J.-P., 70-304

LORENZONI, S., 70-816, 826, 936 McGurre, R. C., 70-3004

LORIOD, R., 70-525

LOUAL, J., 70-1128

Machado, F., 70-1694, 1785

Macharas, G., 70-1290, 2184, LOUBET, M., 70-3276
LOUGHNAN, F. C., 70-1080, 3421
LOUGNON, J., 70-3405
LOUIS, P. R., 70-3406
LOUISNATHAN, S. J., 70-667, MACK, E., 70-3137
LOVE, J. D., 70-3081
LOVE, L. G., 70-223, 2715, 3532
LOVELOCK, J. E., 70-2380
LOVERING, J. F., 70-562, 3360
LOVERING, T. G., 70-511, 619, 3322
LOWER, G. G., 70-3489
LOWER, W., 70-1883

2337
MCHARDY, W., 70-1619
MCHUGH, J. B., 70-1380
MCINTYRE, A., 70-85
MCKELVEY, V. E., 70-315
MCKELVEY, V. E., 70-370
MCKELVEY, V. E., 70-2150
MCKENZIE, K. J. D., 70-324, 1112, 2272, 2969, 3155
MACKENZIE, R. C., 70-1081
MCKECWN, M. C., 70-794
MCKERROW, W. S., 70-2895, 2898 LOVERING, T. G., 70-363, 3322

LOWRIE, W., 70-1883

LUCAS, A. L., 70-3507

LUCAS, J., 70-1139

LUCHITSKIY, I. V., 70-2668, 3185

LUGOVAYA, I. P., 70-2354

LUKAS, W., 70-2190, 3103

LUKAS, W., 70-2190, 3103

LUKASZEW, W., 70-1440

LUKIN, A. E., 70-1443

LUKIN, A. E., 70-1443

LUKINA, M. M., 70-1310

MCLEAN, W. J., 70-3022, 3420

MCLEAN, W. J., 70-3022, 3420

MCLEAN, W. J., 70-302, 3420

MCLEAN, W. J., 70-3022, 3420

MCLEAN, W. J., 70-3022, 3420

MCLEAN, W. J., 70-3022, 3420

MARKAM, N. L., 70-3094

MARKAM, N. L., 70-3094

MARKAM, N. L., 70-3094

MARWAM, N. L., 70-3094

MARWAM, N. L., 70-3094

MARWAM, N. L., 70-3094

MARWAM, N. L., 70-1242

MARQUES, J. M., 70-2295

MARRANZINO, A. P., 70-2428

MARCHENKO, E. T., 7, 3338

MARCHENKO, E. T., 7, 3338

MARCHENKO, E. T., 7, 3338

MARCUS, Y., 70-1356

MAREZIO, M., 70-203

MARKAM, N. L., 70-3094

MARKAM, N. L., 70-3094

MARWAM, N. L., 70-3094

MARQUES, J. M., 70-2295

MARRANZINO, A. P., 70-2428

MARRANZINO, A. P., 70-2428

MARTIGNOLE, J., 70-949

MARTIN, B. F., 70-2489

MARTIN, B. F., 70-2489

MARTIN, B. F., 70-2489 MacRae, D. G., 70-3635
MacRae, N., 70-1586
McSween, H. T., 70-681, 3397
McTurk, G., 70-2590
Maczka, L., 70-894
Maddock, A. G., 70-150
Madigan, D. C., 70-1117
Madison, J. A., 70-1734
Madsen, B. M., 70-486
Magnitsky, V. A., 70-3450
Magraw, D., 70-307
Mahaffey, E. J., 70-85 Mahaffey, E. J., 70-85 Maijer, C., 70-2689 Majmundar, H. H., 70-1618 Majumdar, A. J., 70-2273, 3143 Masaitis, V. L., 70-777, 3515

MAJUMDER, S. K., 70-147, 1003 MASKIMOVIĆ, Z., 70-3394 MASAGON, V. M., 70-2806 MASLAKOVETS, YU. P., 70-333 MASKIMOVIĆ, Z., 70-3394 MASLAKOVETS, YU. P., 70-3333 MASKIMOVIĆ, Z., 70-70-3333 MASKIMOVIĆ, Z., 70-245 MASLAKOVETS, YU. P., 70-3333 MASKIMOVIĆ, Z., 70-246 MASLAKOVETS, YU. P., 70-3333 MASKIMOVIĆ, Z., 70-246 MASLAKOVETS, YU. P., 70-3333 MASKIMOVIĆ, Z., 70-3394 MASLAKOVETS, YU. P., 70-3333 MASKIMOVIĆ, Z., 70-3334 MASLAKOVETS, YU. P., 70-3333 MASKIMOVIĆ, Z., 70-246 MASLAKOVETS, YU. P., 70-246 MA MAKOGON-LOEWY, V., 70-1321 MAKOGOK-LOEWY, V., 70-1321 MAKOVICKÝ, E., 70-2608, 2609 MAKSIMOV, A. V., 70-897 MAKSIMOV, B. A., 70-3032 MAKSIMOVIĆ, V., 70-3394 MALAYEV, E. F., 70-2154 Malcolm, R. L., 70-1121, 2052 Malesani, P., 70-1796, 1805, 1984, 1985, 2747, 2748, 2749, 2750 MALEYEV, E. F., 70-599, 1753 MALIK, W. U., 70-111, 112, 113, 2057, 2980 MALINOVSKIY, I. YU., 70-1330, 2290 MALKIN, V. I., 70-2306 MAL'KOV, B. A., 70-1958 MALKOVSKÝ, M., 70-2952 MALL, A. P., 70-3402 MALLETT, R. C., 70-2933 Mallett, R. C., 70-2933
Mallick, D. I. J., 70-1700
Mallory, E. C., Jr., 70-502
Maluski, H., 70-2904
Malyshev, V. P., 70-1244
Mamy, J., 70-104, 3207
Manapov, R. A., 70-1167
Manconi, J. W., 70-3609
Mandarino, J. A., 70-2507
Mandrikova, N. T., 70-1826
Manecki, A., 70-1388, 1622
Manetti, P., 70-2747, 2750
Manghhani, M. H., 70-1899
Mannheim, F. T., 70-85
Manning, P. G., 70-1523, 1539, 1553 Manojlović-Muir, Lj. M., 70-1176 MANSON, V., 70-1655 MANSOUR, A. O., 70-236 MANTIN, I., 70-2978 MANUEL, O. K., 70-544, 3314 MANZONI, M., 70-2866 MARAKUSHEV, A. A., 70-777 MARCHENKO, E. YA., 70-2599, MARQUES, J. M., 70-2293
MARRANZINO, A. P., 70-2428
MARSHALL, J., 70-983
MARSHALL, J. H., Jr., 70-3626
MARTENS, C. S., 70-3187
MARTIGNOLE, J., 70-949
MARTIN, B. F., 70-2489
MARTIN, C., 70-3028
MARTIN, I., 70-328
MARTIN, I., 70-328 MARTIN, R. F., 70-1342, 2301 MARTINI, E., 70-674 MARTINI, M., 70-62, 1462, 2413 MARTIROSYAN, V. O., 70-3007 MARTY, C., 70-262

MASLENNIKUVA, C. 1, 70 AMASON, B., 70-586, 1653
MASON, R., 70-243
MASON, R., 70-243
MASSON SMITH, D., 70-2878
MASUDA, A., 70-420, 2283, 245
MASUL, J., 70-2052
MATHER, J. D., 70-3365
MATHEWON, G., 70-450
MATHEW, P. M., 70-1223
MATHIEU, G. G., 70-85
MATHIEU, G. G., 70-85
MATHIEU, G. G., 70-85
MATHUR, H. B., 70-192, 2126
MATKOVSKIY, O. I., 70-2677
MATSUDA, S.H., 70-1171
MATSUL, T., 70-2052
MATSUMOTO, T., 70-183
MATSUO, S., 70-627
MATTHUCCI, E., 70-76, 2028
MATTHEWS, V., III, 70-1829
MATTHOLI, V., 70-1536
MATYUSHIN, A. M., 70-1617
MAUCHER, A., 70-3069, 3104
MAUGER, R. L., 70-1556
MAUREL, C., 70-1324
MAUREL, C., 70-1324
MAUREL, P., 70-454, 1275
MAUREL, C., 70-1324
MAUREL, P., 70-454, 1275
MAURETTE, M., 70-1510
MAURICE, J., 70-2928
MAYNITZKY, B. F., 70-1461
MAX, M. D., 70-3367
MAY, J. P., 70-2899
MAYANDA, M., 70-1801
MAYER, V., 70-1867
MAYER, V., 70-1867
MAYS, R. E., 70-623
MAZOR, E., 70-503, 504, 50
206, 1512, 2444, 3330 MAYER, W., 70-1867 MAYS, R. E., 70-623 MAZOR, E., 70-503, 504, 506, 1512, 2444, 3330 MAZUCHISA, Y., 70-3437 MAZZI, F., 70-54 MAZZONCINI, F., 70-2825 MAZZUOLI, R., 70-2652 MEABURN, G. M., 70-2326 MEADER, R. F. 70-1186 504, 505 MERGOIL-DANIEL, J., 70-648 MÉRIAUX, E., 70-2917 MÉRING, J., 70-109 MERLE, H., 70-3547

BERN, 70-2336

MERLINO, S., 70-221
MERO, F., 70-503, 505
MERRILL, R. T., 70-1914
MERTIE, J. B., Jr., 70-249
MESTDAGH, M., 70-2052
METZ, P., 70-3210
MEZZADRI, G., 70-1558. 70-1203
MINISKIY, N. A., 70-1432
MITCHAM, T. W., 70-1939
MITCHELL, A. H. G., 70-3522
MITCHELL, B. D., 70-2966
MITCHELL, J. G., 70-2953
MITCHELL, J. K., 70-1099
MITCHELL, R. S., 70-3414, 3625, 3630 3630 MITENKOV, G. A., 70-2577
MITKEYEV, M. V., 70-2356
MITRA, G. B., 70-1111
MITRA, N. K., 70-1113, 3226
MITROFANOV, F. P., 70-602
MIYASHIRO, A., 70-2625, 2626, 3385, 3437
MIZHITANI H., 70-3600 3385, 3437
MIZUTANI, H., 70-3600
MIZUTANI, S., 70-2052
MOCHNACKA, K., 70-1388
MODZELESKI, V. E., 70-2449
MOH, G. H., 70-2248, 2587, 3174
MOHAI, M., 70-2946
MOHR, P. A., 70-306
MOINE, B., 70-496
MOINE, B., 70-496 MOISEYENKO, U. I., 70-1909 MOIICA, G. P. E., 70-1262 MOISKI, J. E., 70-140 MOKIEVSKII, V. A., 70-156, 1888, 3437 3437 MOLINA BERBEYER, R., 70-1975 MOLNAR, P., 70-1943 MONACO, A., 70-2979 MONCHOUX, P., 70-135, 571, 805, 1916 Monese, A., 70-821 Monier, J.-C., 70-318, 1304 Monjuvent, G., 70-1021 Mons, W., 70-3500 Monsardino, J., 70-1694 Montaggioni, L., 70-886 Montaldo, P., 70-811 Montierth, M. R., 70-1349

Montigny, R., 70-1009 Montoto, L., 70-2081 Montoya, J., 70-2572 Montpeyroux, J., 70-2902, 2992, MERTDACH, M., 70-2052
MEZZADRI, G., 70-1558, 1804, MOORBATH, S., 70-30, 1022, 2895 MOORE, A. C., 70-55, 3565 MOORE, A. C., 70-55, 3565 MOORE, A. C., 70-55, 3565 MOORE, A. C., 70-550, 1491 MICHEL, G., 70-1483 MOORE, J. M., Jr., 70-912 MOORE, J. M., Jr., 70-912 MOORE, MOORE, MOORE, MOORE, MOORE, J. M., Jr., 70-912 MOORE, M 3313 Moon, R. N. B., 70-2429 MOROZOVA, L. I., 70-1616 MORRE, N., 70-1830 MORRE-BIOT, N., 70-626, 3462, MORRILL, P., 70-1370 MORRIS, B., 70-1895 MORRIS, G. B., 70-1908, 1940 MORRISSEY, C. J., 70-2182 MORSE, R. H., 70-1052 MORSE, S. A., 70-2846, 3213 MORTEANI, G., 70-1192, 1392, 1556 MORTLAND, M. M., 70-119, 1098 MORTON, R. D., 70-19 MORTON, W. H., 70-507 MOSER, H., 70-2420 Moskalyuk, A. A., 70-1768 Moskvin, Ya. G., 70-3255 Mostler, H., 70-3107 Motorina, I. V., 70-1989, 2500, 3437 343/ MOTTANA, A., 70-1546 MOTUZOVA, G. V., 70-1389 MOUNTJOY, W., 70-2934 MOVAHHED, M., 70-3135 MOYSEENKO, V. G., 70-777 MOZGOVA, N. N., 70-693, 1597, 2583 MRÁZ, L., 70-559 MROSE, M. E., 70-3419 MÜCKE, A., 70-2266, 2615 MUDRETSOVA, E. A., 70-1070 MUELLER, G., 70-2391 MUELLER, P. A., 70-446 MUELLER, R. F., 70-2330, 2399, 3311, 3647 2583 MUFFLER, L. J. P., 70-2733 MUHLING, P. C., 70-2692 MUIR, I. D., 70-2278 MUKAIYAMA, H., 70-688

MUKHERJEE, B. R. M. G., 70- NATURHISTORISCHES MUSEUM 1122 1122
MUKHERJEE, S. G., 70-341
MÜLLER, G., 70-926, 1153, 2385, 3288, 3308, 3452
MÜLLER, H. W., 70-2438
MÜLLER, J. E., 70-1206, 1729
MÜLLER, O., 70-1499
MÜLLER, W. F., 70-2480
MULLIGAN, R., 70-231, 232, 260
MUMME, W. G., 70-3023
MUNNS, R., 70-85
MUNOZ, J. L., 70-321, 2284
MUNSON, E. L., 70-1627
MURAKAMI, N., 70-639
MURAK, M., 70-352, 1102, 3178, 3228 3228 3228
MURATA, K. J., 70-486, 3519
MURATOV, E. M., 70-3599
MURATOV, I. G., 70-2550
MURAVJEW, W. I., 70-1645
MURAVJEW, W. I., 70-2052
MUROVTSEV, A. V., 70-414
MUROZUMI, M., 70-410
MURRAY, C. G., 70-1918
MURRAY, J. B., 70-2730
MURRAY, J. W., 70-977, 2772
MURRELL, S. A. F., 70-3443
MURTAUGH, J. G., 70-1723
MURTAUGH, J. G., 70-1723
MURTHLY, V. M., 70-495 Murtaugh, J. G., 70-1723 Murthy, V. M., 70-495 Murthy, V. R., 70-444, 1541, Nagashima, K., 70-1583, 2496 Nager, H. E., 70-2307 Nagtegaal, P. J. C., 70-2643 Nagy, B., 70-2377 NAIDENOVA, E., 70-1886 NAIRIS, B., 70-525 NAKADA, T., 70-2052 NAKAE, Y., 70-688 NAKAGAWA, H. M., 70-1481, 2428 2426 NAKAHIRA, M., 70-2052 NAKAMURA, Y., 70-3352 NAKHLA, F. M., 70-3059 NALWALK, A. J., 70-2368 NANDI, K., 70-2491 NANDI, S. C., 70-1222 NANDY, K., 70-2873 NARASARAJU, T. S. B., 70-355, 3186 NARAYANASWAMY, R., 70-448 NARKELYUN, L. F., 70-3075 NASCIMENTO DA FONSECA, F.V., 70-224 Nash, J. T., 70-255, 1251 Nash, W. P., 70-1696, 3495 Nassau, K., 70-1361, 3231 NATALE, P., 70-269 Nathan, S., 70-1339, 1719 NATHAN, Y., 70-114, 2052

NAUGHTON, J. J., 70-1475 NAUMOV, V. B., 70-323 NAVA, D., 70-1491 NAVA, D., 70-1491
NAVROTSKY, A., 70-2124
NAYDENOV, B. M., 70-405, 1379
NAZARKINA, G. B., 70-1006
NEAL, J. T., 70-670
NECHAEV, S. V., 70-2159
NECHAYEVA, O. L., 70-3305
NECHEORENEO, G. O. 70, 1337 NECHIPORENKO, G. O., 70-1337 Neenforenko, G. U., 70-1337 Neev, D., 70-2390 Needdov, E. I., 70-705 Negretti, G. C., 70-1685, 2646 Nekrasov, I. Ya., 70-2255 Nekrasov, Yu. V., 70-3009 Nelson, C. S., 70-1827 Nemec, D., 60-617, 3290 Nelson, C. S., 70-1827 Nemec, D., 60-617, 3299 Nemtseva, L. I., 70-1469, 2409 Nenasheva, S. N., 70-1163 Nesbitt, R. W., 70-634 Nesterenko, G. V., 70-433 Nesterenko, I. P., 70-1134 Nesteroff, W. D., 70-884 Nesterova, Yu. S., 70-693 Nettlefon, W. D., 70-1121 Neuvonen, K. J., 70-969 Neverov, Yu. L., 70-2672 Newall, G., 70-2956 Newan, A. C. D., 70-2971, 2532
NIKITIN, A. V., 70-1287
NIKITIN, N. M., 70-1248
NIKITIN, YU. V., 70-3340
NIKITIN, YU. V., 70-3340
NIKITINA, I. B., 70-755
NIKOLAYEV, I. P., 70-24
NISHIMURA, Y., 70-1355
NISSEN, H.-U., 70-1573
NISSENBAUM, A., 70-85, 482
NITSCHE, R., 70-363
NIXON, P. H., 70-758
NKOMO, I. T., 70-1382
NOBES, B., 70-3639
NOBLE, D. C., 70-441, 764, 1401
NOBLE, J. A., 70-2706
NOE-NYGAARD, A., 70-783, NOE-NYGAARD, A., 70-783, 2732, 3454 Nokleberg, W. J., 70-661 Nooner, D. W., 70-472, 2437 Nordemann, D., 70-1489, 3331 Nordlie, B. E., 70-872 Nordstrom, D. K., 70-1175 Novák, F., 70-689 Novak, I., 70-2052 Novelli, L., 70-657 Novgorodova, M. I., 70-1876 NOVOKHATSKIY, I. P., 70-440 Novozhilov, A. I., 70-3008

Nowacki, W., 70-181, 182, 183, Otto, J. B., 70-1032
184, 694, 1172, 2130
Nowlan, G. A., 70-2929
Nozgova, N. N., 70-2585
Nuber, B., 70-1526, 3174
Nunzi, A., 70-1178, 2137
Nury, D., 70-890
Nyquist, L. E., 70-2441, 2442, Ozawa, T., 70-652
2443
Otto, J. B., 70-1032
Oudar, J., 70-3191
Ovcharenko, F. D., 70-2052
Ovchinnikov, L. N., 70-411
Oversby, V. M., 70-1037, 1494
Overstreet, W. C., 70-724
Oxburgh, E. R., 70-991, 2953
Oxawa, T., 70-652
Ozima, M., 70-3161

OBELLIANNE, J. M., 70-3056
OBERBECK, V. R., 70-2877
OBERC, J., 70-417, 3073, 3074
OBOLENSKAYA, R. V., 70-1960
OBRADOVICH, J. D., 70-1033
OCCELLA, E., 70-674
O'CONNOR, J. J., 70-317
ODIN, G. S., 70-1018
O'DONGCHUE M. J. 70-135 OBELLIANNE, J. M., 70-3056
OBERBECK, V. R., 70-2877
OBERC, J., 70-417, 3073, 3074
OBOLENSKAYA, R. V., 70-1960
OBRADOVICH, J. D., 70-1033
OCCELLA, E., 70-674
O'CONNOR, J. J., 70-317
ODIN, G. S., 70-1018
O'DONOGHUE, M. J., 70-1359, PANEY, J. 70-142
O'DONOGHUE, M. J., 70-1359, PANDYA, J. R., 70-343
OCECHASCHIEGEL, G., 70-2404
OESCHER, H., 70-2404
OESCHER, H., 70-2404
OESCHER, C., 70-1655
PANDYA, J. R., 70-343
OCECHASCHIEGEL, G., 70-1655
PANDYA, J. R., 70-343
PANEY, Z. 70-3160, 3201 OLPHEN, H., 70-1096
OLSEN, E., 70-2468, 3350
OMENETTO, P., 70-24187
ONČÁKOVÁ, P., 70-2617
O'NIELL, J. R., 70-2291
O'NIONS, R. K., 70-19
ONEEN, H., 70-2078
ONO, K., 70-2052
ONTOEV, D. O., 70-1645, 3372
ONUKI, H., 70-9, 663, 840, 2528
OSTERBOSCH, R., 70-751
OPPENHEIM, M. J., 70-40, 1279
O'REILLY, W., 70-191, 3408
ORLIAC, M., 70-135, 1649
ORLOV, YU. L., 70-1584
ORLOV, YU. L., 70-1714
ORÓ, J., 70-472, 2437
OROWAN, E., 70-996
ORREN, M. J., 70-302
OSBORN, E. F., 70-1403
OSHIER, E. H., 70-346
OSIPOV, B. S., 70-2235
OSMOLSKI, T., 70-310
OSMOND, J. K., 70-592
OSSAKA, J., 70-652, 2052
OSTAPOFF, F., 70-85
OSTERAG, W., 70-1906
ÖSTLUND, G., 70-516
OSZACKA, B., 70-1622
OTOH, H., 70-99
OTSUKA, R., 70-2052, 2058
OTTEMANN, J., 70-2562 Otsuka, R., 70-2052, 2058 Ottemann, J., 70-2562 Otto, D. A., 70-45

PAARMA, H., 70-3451 PATEL, N. K., 70-331, 673, 1630, 1872.

PATEL, C. C., 70-2865
PATEL, M. M., 70-1872
PATERSON, I. B., 70-2631
PATERSON, M. S., 70-1350
PATRICK, D. J., 70-2719
PATRICK, W. H., 70-1442
PATTERSON, C., 70-410
PATTERSON, J. H., 70-1005
PATTION, T. C., 70-3041
PATTON, W. W., Jr., 70-2174
PAUL, D. K., 70-954, 2358
PAULITSCH, P., 70-3500
PAVELESCU, L., 70-609, 2835
PAVELESCU, M., 70-2835
PAVILLON, M.-J., 70-3105
PAVLISHIN, V. I., 70-2677
PAVLOV, A. N., 70-498
PAVLOVA, M., 70-498
PAVLOVA, M., 70-1016, 1381, 1394 Pavlyuchenko, V. S., 70-1347 Pawluk, S., 70-2994 Payne, G. H., 70-612 Pazenkova, N. I., 70-1377

Peacor, D. R., 70-728 Pearce, T. H., 70-2707 Pecher, A., 70-3584 Peck, A. J., 70-3044 Peck, D. L., 70-1882, 2205 PEDEROZOLLI GOTTARDI, I., 70-1917 70-1917
PEDERSEN, B., 70-1170, 1890
PEDRO, G., 70-387, 388, 1560, 2052, 2985, 3211
PELLAS, P., 70-1489
PELLETIER, J., 70-2903
PELLIZZER, R., 70-825, 891
PELZER, E. E., 70-2774
PENG, C. C. J., 70-2690
PEN'KOV, I. N., 70-1163, 1167
PENNEQUEN M. 70-1107 Pen'kov, I. N., 70-1163, 1167 Pennequin, M., 70-1167 Penny, L. F., 70-1954 Penta, A., 70-437 Perchuk, L. L., 70-1545 Pereira, J., 70-223 Peres, F. S., 70-3542 Permingeat, F., 70-1649 Perozio, G. P., 70-1826 Perrault, G., 70-1652, 1654 Perry, E. C., Jr., 70-489 Perseil, E.-A., 70-3097 Persoz, F., 70-1995 Pertlik, F., 70-2237 Pertsev, N. N., 70-755 Pesty, L., 70-1992, 2223 O'Donoghue, M. J., 70-1309, Fam. Device of the composition of the comp PETROUSSENKO, S., 70-1578 PETROUSSENKO, S., 70-1578 PETROV, T. G., 70-2856 PETRUK, W., 70-1644 PETRUNINA, A. A., 70-3032 PEYRONEL PAGLIANI, G., Parissis, C. M., 70-03, 2016

Park, R. G., 70-1047, 2812

Park, W. C., 70-3080, 3532

Parker, R. B., 70-77

Parker, R. L., 70-2718

Parker, T. W., 70-1087

Parry, W. T., 70-3257

Parsons, W. H., 70-1655

Pasayat, S., 70-853

Pashanova, A. P., 70-1469, 2409

Pask, J. A., 70-1140

Passaglia, E., 70-1917

Patal, S., 70-57

Patel, A. R., 70-351, 673, 1630, 1872

Patel, C. C., 70-2865

Patel, W., 70-10-7

Patrunina, A. A., 70-3032

Paterunina, A. A., 70-10-7

Pate 2365, 2366
PHINNEY, W. C., 70-495
PHIPPS, C. B., 70-2633, 3551
PHOLPHAN, N., 70-234
PIALLI, G., 70-2462
PIANELLI, A., 70-2967
PIBOULE, M., 70-933, 3582
PICARD, E., 70-3535
PICCOLI, G., 70-815
PICHLER, H., 70-1406
PICOT, P., 70-972, 1611, 3428
PIDGEON, R. T., 70-1953, 2894
PIEKARCZYK, W., 70-338 PIEKARCZYK, W., 70-338 PIERCE, A. P., 70-1211
PIERROT, R., 70-751, 1606, 3405
PIERSON, C. T., 70-234 Pigorini, B., 70-714, 1762, 2483, 2485 PHRAINEN, T., 70-244, 781 Prispanen, R., 70-244 PILIPCHUK, M. F., 70-3278

PILLARD, F., 70-1606, 3405 PILLER, H., 70-2920 PINEAU, F., 70-3275 Piller, H., 70-2920
Pineau, F., 70-3275
Pings, W. B., 70-2210
Pinneker, E. V., 70-3310
Pinson, W. H., Jr., 70-564
Pinus, G. V., 70-777
Piskunov, B. N., 70-2740
Piskunov, L. I., 70-2414
Piso, E., 70-3471
Pitcher, W. S., 70-3509
Pitkevich, V. T., 70-2054
Pitmann, E. D., 70-637
Piwinskii, A. J., 70-632
Piznyur, A. I., 70-3109
Plafker, G., 70-3492
Plant, A. G., 70-477, 1651 PLAFKER, G., 70-3492 PLANT, A. G., 70-477, 1651 PLIMER, I. R., 70-3400 PLYUSHCHEV, E. V., 70-2350 PLYUSNIN, G. S., 70-3373 PLYUSNINA, I. I., 70-3351 POBEDIMSKAYA, E. A., 70-1162 3077
POLLACK, S. S., 70-1282
POLOVINKINA, YU. I., 70-21
POLYAKOVA, V. M., 70-3415
POLYAKOVA, V. M., 70-3415
POLYANSKIY, M. N., 70-1477
POMERANTS, L. B., 70-3304
POMEROL, C., 70-3557
PONCELET, G., 70-1107
PONIZOVSKIY, A. M., 70-1440
PONOMAREV, V. I., 70-3009
POOL, D. L., 70-110
POOLE, E. G., 70-307
POPLAVKO, E. M., 70-413
POPOVA, G. B., 70-1234
PORATH, H., 70-1884
PORTIKOV, A. P., 70-2296
PORTINGAL V. FERREIRA, M. R. 70-582, 809
POSTNIKOV, D. V., 70-1026 70-382, 809 D. V., 70-1026 РОБТИКОУ, D. V., 70-1026 РОТАР'EV, V. V., 70-1398 РОТЕКХА, R., 70-2657, 2658 РОТУ, В., 70-2338, 2340, 3100 РОИЗН, F. H., 70-2957 РОИТЕКS, J., 70-968 POVARENNYKH, A. S., 70-747 3387, 3437 POVILAITIS, M. M., 70-2575 2583, 2585 POWELL, D., 70-3562 POWELL, D. G., 70-834 POWELL, J. L., 70-1410, 1770 3262 POWER, G. M., 70-594 POZNYAK, V. O., 70-3607 PRAKASH, A., 70-187 PRAKASH, S., 70-735 Prapassornkul, S., 70-234 Prédali, J.-J., 70-349, 3150 Prédali, J.-J., 3589 PREMYSLER, K. M., 70-2584

RESANT, E. W., 70-525
REST, V. K., 70-1923
RESTON, H., 70-2122
RESTON, J., 70-1672
REWITT, C. T., 70-189
RICE, P. B., 70-567
RIEM, H. N. A., 70-1966, 1967, 1968
RENDELE, L. P., 70-1964 RIEM, H. N. A., 70-1966, 1967
1968
PRINGLE, I. R., 70-1024
PRINZ, M., 70-1655
PROCHAZKA, K., 70-1423
PROCTOR, P. D., 70-859
PROKOPCHENKO, A. S., 70-1949
PROSSER, A. P., 70-2215
PROST, R., 70-1095, 2114
PROTAS, J., 70-3020
PRUGOV, V. P., 70-777, 3516
PUGH, D. T., 70-85
PUHAN, D., 70-3210
PULOU, R., 70-1997
PULVERTAFT, T. C. R., 70-856
PUNDEER, G. S., 70-2756
PUPIN, J.-P., 70-1518
PUSTYL'NIKOV, A. M., 70-1610
PUSZTASZERI, L., 70-2819
PUTMAN, G. W., 70-1742
PUUSTINEN, K., 70-2627
PUYO, M., 70-2007, 2935
PUZANOV, L. S., 70-289
PYATENKO, YU. A., 70-2504
PYTKOWICZ, R. M., 70-1314

Qaiser, M. A., 70-611, 2788 Quakernaat, J., 70-1153 Quareni, S., 70-195, 2092 Querol-Suñé, F., 70-2299 Quigley, R. M., 70-2052 Quin, J.-P., 70-2638 Quinot, E., 70-2917 Quisenberry, J. H., 70-1118 Qureshi, M. H., 70-2270

RAABE, R. G., 70-1213 RAADE, G., 70-666 RAASE, P., 70-1981 RACINOWSKI, R., 70-894, 895 RADCLIFFE, D., 70-681, 1600, 1601, 3396

3374
RAITH, M., 70-3376
RAITH, M., 70-3376
RAITT, R. W., 70-1908, 1940
RAJU, B. V. N., 70-1908
RAMAN, K. V., 70-1098
RAMAN, K. V., 70-1098
RAMASESHAN, S., 70-154
RAMBERG, H., 70-3445
RAMBERG, I. B., 70-717
RAMDOHR, P., 70-3643
RAMEZ, M. R. H., 70-3501
RAMI REDDY, G., 70-2945
RAMLAL, K., 70-2696
RAMSAY, C. R., 70-2556
RAMSAY, C. R., 70-2556
RAMSAY, J. G., 70-2953
RAMSBOTTOM, W. H. C., 70-288
RANCHIN, G., 70-1396, 1761, 3263, 3465
RANDAZZO, A. F., 70-1871

RAO, T. R., 70-3349 RAO, V. L. N., 70-3186 RASHID, M. A., 70-2381 RASMUSSEN, J., 70-783 RAST, N., 70-797, 2953, 3446 RAST, R., 70-2956 RASTSVETAYEVA, R. K., 70-613 RATAJCZAK, T., 70-1636 RATEEV, M. A., 70-2052, 2053, RATH, R., 70-1982, 2037, 2859 RATTÉ, J. C., 70-1213, 1869 RATYNSKIY, V. M., 70-2379 RAUP, O. B., 70-760 RAVASZ, C., 70-1487

Raade, G., 70-666
Raase, P., 70-1981
Racinowski, R., 70-894, 895
Radcliffe, D., 70-681, 1600, 1601, 3396
Radtke, A. S., 70-753
Raff, R. A., 70-2326
Rafiyenko, N. I., 70-3558
Raffer, T. A., 70-3251
Ragland, P. C., 70-485, 2710, Rengarten, N. V., 70-1807
Rajith, M., 70-3376
Raith, M., 70-3376
Raith, M., 70-376
Raith, R. W., 70-1908, 1940
Rail, B. V. N., 70-713

RIEDEL, D., 70-2052 RIEDER, R., 70-2473 RIEDMÜLLER, G., 70-2051 RIEKE, H. H., *III*, 70-2052 RIGG, T., 70-2002 RIGG, I., 70-2002 RIGOLLET, C., 70-2902 RILEY, D. L., 70-1189 RILEY, G. H., 70-2892, 3256 RILEY, J. P., 70-510, 512, 533 RILEY, L. B., 70-445, 2948 RIMER, D., 70-1056 RIMSAITE, J., 70-614, 1555, 2533 RIMSKAYA-KORSAKOVA, O. M., 70-2856 ATTÉ, J.

AATTÉ, J.

AATTÉ, J.

AATTÉ, J.

AAUP, O. B., 70-70b.

RAVASZ, C., 70-1487

ROZDI, A., 70-2109

ROZDI, ROEDDER, E., 70-736, 1231, 1280, 3437
ROEDDER, E. W., 70-1990, 2334
ROERING, C., 70-919
ROGACHEVA, E. D., 70-3181
ROGERS, J. J. W., 70-2725
ROGERS, P. S., 70-3141
ROGOV, N. V., 70-2678, ROIKOVIČ, I., 70-1385
ROLLETT, J. S., 70-167
ROLLINS, M. B., 70-110, 1143
ROMANOVA, D. P., 70-3206
ROMANOVA, L. V., 70-481
ROMANOVSKIY, E. I., 70-875
RONA, P. A., 70-2883
RONAMI, G. N., 70-2585
RONOV, A. B., 70-403
ROOBOL, M. J., 70-1789
ROOKE, J. M., 70-1
ROONEY, T. P., 70-670
ROOS, J. T. H., 70-2013
ROQUES, M., 70-1315
ROQUES, M., 70-1977, 2905 RAITT, R. W., 70-1908, 1940
RAJU, B. V. N., 70-713
RAMAMURTHY, R. K., 70-2926
RAMAN, K. V., 70-1098
RAMASESHAN, S., 70-154
RAMBERG, H., 70-3445
RAMBERG, I. B., 70-717
RAMDOHR, P., 70-3643
RAMER, M. R. H., 70-3501
RAMERD, G., 70-2945
RAMLAL, K., 70-2696
RAMSAY, J. G., 70-2945
RAMSAY, J. G., 70-2953
RAMSAY, J. G., 70-2953
RAMSHOTTOM, W. H. C., 70-288
RANGHIN, G., 70-1396, 1761, RICHARD, P., 70-2949
RANGE, A., 70-2052
RANGE, K.-J., 70-2052
RANGE, A., 70-2052
RANGE, K.-J., 70-2052
REYMAN, L. M., 70-897
REYMOLDS, R. C., 70-439
REYMOLDS, R. C., 70-439
ROMANOVA, L. V., 70-4320
ROMANOVA, L. V., 70-4320
ROMANOVA, L. V., 70-828
ROMANOVA, L. V., 70-828
ROMANOVA, L. V., 70-828
ROMANOVA, L. V., 70-820
ROMANOVA, L. V., 70-88
ROMANOVA, L. V., 70-88
ROMANOVA, L. V., 70-88
ROMANOVA, L. V., 70-88
ROMANOVA, L. V., 70-820
ROMANOVA, L. V., 70-848
ROMANOVA, L. V., 70-848
RIBÉR, R., 70-182, 1172, 2130
ROMANOVA, L. V., 70-848
ROMANOVA, L. V., 70-810
ROMANOVA, L. V., 70-848
ROMANOVA, L. V., 70-844
ROMANOVA, L. V., 70-85
ROMANOVA, L. V., 70-85
ROMANOVA, L. V., 70-844
ROMANOVA, L. V., 70-844
ROMANOVA, L. V., 70-85
ROMANOVA, L. V., 70-85
ROMANOVA, L. V., 7 Roques, M., 70-1977, 2905 ROSEBOOM, E. H., *Jr.*, 70-2281 ROSEN, N. C., 70-1083 ROSENBERG, J. T., 70-1904

ROSHOLT, J. N., 70-1035, 3292

RÖSLER, H. J., 70-777
ROSNER, B., 70-3066
ROSS, C. S., 70-851
ROSS, D. A., 70-851
ROSS, G. J., 70-201, 1336
ROSS, M., 70-2110, 2523
ROSS, G., 70-219, 220
ROSSKOPF, F., 70-1635
ROSSY, M., 70-2639, 3469
ROST, F., 70-1564
ROSTAD, O. H., 70-525
ROTHÉ, J.-P., 70-450
ROUBAULT, M., 70-3315
ROUFAIEL, G. S. S., 70-3085, 3086, 3087

884, 1343 SABELI, C., 70-188, 197 SABET, A. H., 70-3085 SABINA, A. P., 70-1651, 1919, 1920, 1921, 1922 SABINE, P. A., 70-790, 3435 SABOURAUD-ROSSET, C., 70-1302, 1303, 2553, 3416 SABOURDY, G., 70-3459 SACKETT, W. M., 70-513 SADANAGA, R., 70-158, 208, 209,

2132 SADLER, W. R., 70-3168 SADRZADEH, M., 70-3060 SADYKOV, E. K., 70-1167

SAFANOV, YU. G., 70-242 SAFIN, I. A., 70-1163 SAGON, J.-P., 70-3586 SAHA, P., 70-2242 SAHA, S. S., 70-954 SAHAMA, T. G., 70-583, 711, 712, 1533 SAHL, K., 70-3035 SAHU, B. K., 70-39 SAID, R., 70-85 SAINSBURY, C. L., 70-2175, 3597 SCHMIDEGG, O., 70-1951 SAJDIS, B. B., 70-1956 SCHMIDT, K., 70-2519 SAKABE, H., 70-2052 SCHMIDT, K., 70-2519 SAIDIS, B. B., 70-1956
SAKABE, H., 70-2052
SAKHARNOVA, I. L., 70-1126
SAKHARROY, B. A., 70-2052
SAKHIBGAREYEV, R. S., 70-2054
SALANCI, B., 70-2587
SALÁT, J., 70-2617
SALIOT, P., 70-951
SALISBURY, J. W., 70-2329
SALVADOR, P., 70-108
SALVAPRE, H., 70-630
SALVAPRE, H., 70-630
SALVAPRE, H., 70-2052
SAMADDAR, B. N., 70-341
SAMAMA, J.-C., 70-1130, 3105
SAMBUYEV, K. S., 70-1832, 3474
SAMIMI, M., 70-1703, 3135, 3475
SAMOILOVICH, L. A., 70-3221
SAMOILOVICH, L. A., 70-3221
SAMOILOVICH, M. I., 70-1287, 2313
SAMPSON, E., 70-2705
SAMSONENKO, N. D., 70-3437
SAMSONENKO, N. D., 70-3437
SCHMIDT, R., 70-2731
SCHMIDT-BLEEK, F., 70-1498
SCHMIDCH, W., 70-2326
SCHMIDCH, W., 70-2326
SCHMIDCH, W., 70-2326
SCHMIDCH, W., 70-2326
SCHMIDCH, 2313
SAMPSON, E., 70-2705
SAMSONENKO, N. D., 70-3437
SAMSONOVA, N. S., 70-2679
SAMUELS, L. E., 70-1085
SANDER, B., 70-2958
SANDILYA, B., 70-1113
SANDRÉA, A., 70-1509
SANG, N., 70-1652
SANGSTEP D. F. 70-421 SANDRÉA, A., 70-1509
SANG, N., 70-1652
SANGSTER, D. F., 70-421
SAN MIGUEL, A., 70-329
SANTORO, F., 70-2596
SARGENT, D. F., 70-363
SARGENT, D. F., 70-363
SARGENT, D. F., 70-363
SARGENT, M., 70-2621, 2804
SARKISYAN, I. S., 70-2363
SARKISYAN, S. SH., 70-3362
SARTORI, F., 70-1188, 1780
SASS, F. P., 70-936
SATOR, M., 70-1171, 2052, 3165
SATTERTHWAITE, G. E., 70-2953
SAUPÉ, F., 70-3104
SAURIN, E., 70-838
SAVAŞÇIN, M. Y., 70-2759
SAVCHENKO, N. A., 70-2669
SAVIN, S. M., 70-1425, 1426, 2372
SAVENICH, S. S., 70-744
SAVU, H., 70-1858, 2837
SAWHNEY, B. L., 70-1375, 1529, 1842, 2400, 2484, 3359
SAYGGH, A. H., 70-1101
SCHULTE, F. J., 70-2146, 3014, 3017
SCHULTE, D., 70-2166, 3014, 3017
SCHULTE, D., 70-2166
SCHULTE, D., 70-216, 3014, 3017
SCHURANN, H., 70-216, 3014, 3017
SCHURANN, H., 70-21719
SCHURANN, H., 70-2187
SCHWARCZ, H. P., 70-2105
SCHWARCZ, H. P., 70-1739
SCHWARCZ, H. P., 70-1739
SCHWARCZ, H. P., 70-1739
SCHWARCZ, H. P., 70-1739
SCHWARCZ, H. P., 70-2051
SCHWARCZ, H. P., 70-2168
SCHWARCZ, H. P., 70 1642, 2400, 2464, 353: SAYEGH, A. H., 70-1101 SCALAN, R. S., 70-3297 SCARFE, C. M., 70-3440 SCARFE, H., 70-2959 ŠĆAVNIČAR, S., 70-1172 SCAVNIČAR, S., 70-1172 SCERBANENCO, A., 70-37 SCHACHERL, K., 70-1979 SCHAIRER, J. F., 70-2279 SCHARBERT, S., 70-3472 SCHARBERT, S., 70-3472 SCHARDERT, S., 70-1034 SCHARON, L. H., 70-1034 SCHARON, L. R., 70-1034 SCHATZ, C. E., 70-85 SCHAUDY, R., 70-547 SCHEEL, H.-J., 70-370, 1199

SCHERINGER, C., 70-179
SCHIAFFINO, L., 70-131, 647
SCHIAVINATA, G., 70-1763
SCHIDLOWSKI, M., 70-2843, 3058
SCHILLING, J.-G., 70-1663, 2724
SCHIMMEL, G., 70-2263
SCHINDLER, P., 70-2102
SCHLATTI, M., 70-3035
SCHLIEPHAKE, R.-W., 70-1996
SCHMID, R., 70-42
SCHMIDEGG, O., 70-1951 SCHMIDT, K., 70-2319
SCHMIDT-BLEEK, F., 70-1498
SCHMINCKE, H.-U., 70-2731
SCHMITT, L. J., Jr., 70-1735
SCHMUCKER, U., 70-90
SCHNEIDER, A., 70-2369
SCHNEIDER, W., 70-2135
SCHNELLMANN, G. A., 70-2149, 2178 2132 SEDWICK, S. P., 70-2474 SEEGER, C. R., 70-3644 SEELIGER, E., 70-2615 SEGNIT, E. R., 70-3153, 3154 SEGONZAC, G. D. DE, 70-907 SEIFERT, F., 70-379, 2275 SEIN, U. T., 70-284 SEIVAMA T. 70-350

SEMENOV, E. V., 70-2738 . SHERIDAN, M. J., 70-1735 SEMILETOV, S. A., 70-3164 SHERIDAN, R. E., 70-1774 SENDEROVA, V. M., 70-1597, SHERMAN, F. B., 70-2433 SHIBAO, K., 70-2496 SHIDO, F., 70-2625, 2626, 3385 SENGLE, F. E., 70-1894 SHIMA, H., 70-359 SHIMA, M., 70-542, 737 SHIMA, M., 70-542, 737 SHIMAMUNE, T., 70-3166 Semenov, E., Semiletov, S. A., 70. Senderova, V. M., 70-10. 1648, 2583, 2585
Sendul'skaya, T. I., 70-2379
Senftle, F. E., 70-1894
Sen Gupta, J. G., 70-546
Sengupta, N. R., 70-543, 2595
Sequeira, A., 70-153
Serdyuchenko, D. P., 70-718, Shimadune, T., 70-3166
Senich, D., 70-2052
Sequeira, A., 70-153
Sergenyuchenko, D. P., 70-718, Shimoda, S., 70-2052, 2984
Sergeant, G. A., 70-3368
Sergeant, G. A., 70-3368
Sergeev, A. D., 70-2557
Sergeev, A. D., 70-257
Shipulin, F. K., 70-777
Shirck, J., 70-1510
Shimov, Yu. V., 70-1568
Shnagin, A. F., 70-2765
Shimadune, T., 70-1908
Shimadune, T., 70-1908
Shimadune, T., 70-1908
Shimadune, T., 70-359
Shimadune, T., 70-3166
Shimadune, T., 70-3166
Shimadune, T., 70-1640
Shimad 2508, 2598
SERGEANT, G. A., 70-3368
SERGEEV, A. D., 70-2557
SERGEYEV, K. F., 70-2672
SERKIES, J., 70-417, 3073, 3074
SEROVA, V. V., 70-1809
SERVANT, M., 70-2901
SERVANT, S., 70-2901
SERVANT, S., 70-2901
SERVANT, V. V. F. 70-239 SERKIES, J., 70-417, 3073, 3074
SEROVA, V. V., 70-1809
SERRA, J., 70-3043
SERVANT, M., 70-2901
SERVANT, M., 70-2901
SEVAST'YANOV, V. F., 70-2395, SHPIRT, M. YA., 70-2379
3278
SEVON, W. D., 70-1822
SEVERET, C. K. 70-1655
SEVERET, C. K. 70-1655
SERVERT, G. K. 70-1655
SEVERET, C. K. 70-1655
SERVERT, G. K. 70-1655
SHITERENBERG, L. E., 70-138 SEVON, W. D., 70-1822 SEYFERT, C. K., 70-1655 SHABALIN, V. V., 70-1437, 2838 SHACKLETON, R. M., 70-795, 2953
SHACKLETTE, H. T., 70-3244
SHADLUN, T. N., 70-1645
SHAFEEV, A. A., 70-917
SHAFIQUILLAH, M., 70-501
SHAFRANOVSKIÏ, I. I., 70-3437
SHAINBERG, I., 70-99
SHAKED, D., 70-2052
SHALIMOV, A. I., 70-2761
SHALIMOVA, K. V., 70-3175
SHANIN, A. N., 70-3482
SHANIN, L. L., 70-2423
SHANNON, L. V., 70-3302
SHANNON, R. D., 70-189 2953 Schore.
Schore, B. H., 70-37>, 2624
Schrijver, K., 70-949
Schroll, E., 70-2019
Schudbert, C., 70-2884
Schulte, F. J., 70-1719
Schulte, F. J., 70-1719
Schultz, L., 70-2440, 2443
Schultze, D., 70-360
Schultze, D., 70-360
Schultze, H., 70-2116, 3014, 3017
Schumann, H., 70-2870
Schwaighofer, B., 70-2051
Schwander, H., 70-618, 909, 1538
Schwarz, E. J., 70-51
Schwarz, E. J., 70-51
Schwarz, E. J., 70-51
Schwarz, E. J., 70-1896
Sharra, G. D., 70-3113, 3218
Sharra, R. S., 70-940
Sharra, R. S., 70-9422 SHATKOV, G. A., 70-3271 SHATKOVA, L. N., 70-3271 SHATSKAYA, V. T., 70-422 SHAW, D. M., 70-90, 1577, 2370, SHATKOVA, L. N., 70-3271
SHATKOVA, V. T., 70-422
SHAW, D. M., 70-90, 1577, 2370, SILVA, S. R., 70-2066
SHAW, G., 70-1419
SHAW, K. W., 70-2523
SHAW, D. R., 70-2718
SHCHERBANOVA, Z. V., 70-1839
SHCHERBANOVA, Z. V., 70-1839
SHCHERBANOVA, Z. V., 70-1839
SHCHERBANOVA, Z. V., 70-408, 1376
SHEDLOVSKY, J. P., 70-1476
SHEHDOVSKY, J. P., 70-1476
SHEHDON, R. W., 70-1043
SHELITIOE, R. H., 70-968, 358:
3390
SILVER, L. T., 70-2066
SILVER, L. T., 70-2330
SILVERMAN, S. M., 70-3220
SIMMONS, P., 70-2380
SIMONS, G., 70-85, 3139
SIMONOV, M. A., 70-1173, 2107
2143, 3011, 3027
SIMONOV, V. I., 70-1183, 3009
SIMONOV, V. I., 70-1293, 3158
SIMONSEN, S. H., 70-2123
SIMONON, D. R., 70-2265
SIMS, J. D., 70-2265
SIMS, J. D., 70-2265
SIMS, J. D., 70-955
SINGH, A. K., 70-154, 166
SINGH, A. K., 70-154, 166
SINGH, S. S., 70-1633
SINGHABHANDHU, A., 70-2081 SEIGON, SEIFERT, F., 70-28
SEIFERT, F., 70-28
SEIN, U. T., 70-284
SEIYAMA, T., 70-350
SEKERKA, R. F., 70-2076
SEKI, Y., 70-663, 923, 924
SELLEY, R. C., 70-765, 2592
SELLEY, R. C., 70-765, 2592
SELLEY, R. C., 70-2768
SEMENENKO, N. P., 70-1856, SHEPLEY, D., 70-498
SEMENENKO, N. P., 70-1856, SHEPPERD, J., 70-3577
SHEPPERD, J., 70-3577
SHEPPERD, J., 70-3577
SHEPPERD, J., 70-3577
SHEPPERD, J., 70-3577
SHEPPERD, J., 70-3577
SHEPPERD, J., 70-3577
SHEPPERD, J., 70-3577
SHEPPERD, J., 70-362, 668, 1607, 1828, 3430

2591 SHUAIB, S. M., 70-902 SHUGUROVA, N. A., 70-2345 SHUKLA, R. S., 70-1531 SHUKLA, R. S., 70-1531 SHUMYATSKAYA, N. G., 70-118 SHURKO, I. I., 70-885 SHURUBOR, YU. V., 70-1378 SHUTOV, V. D., 70-2052 SHUTOV, YU. I., 70-521, 2411 SHUVALOVA, N. I., 70-705 SICHÈRE, M.-C., 70-2941 SIDDIQUI, M. K. H., 70-145 SIDDRENKO, G. A., 70-599, 75 1296, 2506, 2614, 3433 SIDDRENKO, T. YA., 70-3338 SIEDLER, G., 70-85 SIEFFERMANN, G., 70-2052 SIEFFERMANN, G., 70-2052 SIEGERT, H., 70-956 SIEGL, W., 70-3130 SIERRO, J., 70-734 SIEFRO, D., 70-734 Sierro, J., 70-734
Siffert, B., 70-391, 3222
Sighinolfi, G. P., 70-268, 2799
Signer, P., 70-2441, 2442, 2443
Siguedsson, H., 70-3524
Silvola, J., 70-73
Šilar, J., 70-73
Šilar, J., 70-79
Silberling, N. J., 70-2779
Silberling, N. J., 70-2779
Silberling, N. J., 70-279
Silberling, N. J., 70-278
Silin, Yu. I., 70-3 1011
Sillitoe, R. H., 70-988, 3389
3390 3390 Singhabhandhu, A., 70-2081 Sinkevich, G. A., 70-1752 SINNO, R., 70-1260, 2753 SINYAKOV, V. L., 70-2786 SIRIRATANAMONGKOL, C., 70-23 SIRONI, G., 70-2230

1721, 1928
KINNER, W. R., 70-1655, 3267
KOROBOGATOVA, N. V., 70-757
KRZAT, Z., 70-1002
KUPINOWA, W., 70-2246
KURNIK-SARIG, S., 70-1307
KVORTSOVA, K. V., 70-3433
LADE, P. G., 70-634
LÁNSKÝ, E., 70-2602
LATER, D., 70-1834
LAUGHTER, M., 70-1158, 2120, 2121, 3016 2121, 3016
LAWSON, W. F., 70-535, 536
LEPTSOVA, M. A., 70-2791
LIUKIĆ, M., 70-1172
LOANE, R. L., 70-125
LOBODSKOY, R. M., 70-1840
LOSARZ, J., 70-893
LUTSKIY, A. B., 70-3196
LYUSAREVA, M. N., 70-754
MALE, D., 70-1579, 1987
MALES, A. A., 70-545, 548, 549
MALL, A. V. F., 70-2741
MALLEY, I. J., 70-2062, 2754, 3539
MEJKAL, V., 70-424 2121, 3016 MALLEY, 1. J., 70-2002, 2734, 3539

MEJKAL, V., 70-424

MIRNOV, E. P., 70-2670, 2671

MIRNOV, F. L., 70-2584

MIRNOVA, N. P., 70-416, 3317

MIRNOVA, S. A., 70-1335

MITH, A. E., Jr., 70-3623, 3627

MITH, A. L., 70-2635

MITH, A. L., 70-846, 2318, 2565

MITH, A. R., 70-3521

MITH, A. Y., 70-1062

MITH, D. G. W., 70-709

MITH, D. H., 70-566

MITH, D. L., 70-2127

MITH, E. G., 70-288

MITH, J. E., 70-3297

MITH, J. G., 70-844, 2701

MITH, J. V., 70-211, 1320, 2090, 2098, 2119, 2276, 3375

MITH, J. W., 70-466, 467, 2378, 3282 MITH, J. V., 70-211, 1320, 2090, 2098, 2119, 2276, 3375

MITH, J. W., 70-466, 467, 2378, STANCZYK, I., 70-1632

MITH, J. W., 70-466, 467, 2378, STANCZYK, I., 70-1632

MITH, M. A., 70-2269

MITH, M. J. A., 70-269

MITH, M. L., 70-2573

MITH, M. L., 70-2573

MITH, M. L., 70-2573

MITH, P. L., 70-2454

MOLIN, P. P., 70-1562, 1769

MITH, R. E., 70-2052

MITH, R. L., 70-851

MITH, W. C., 70-2202

MULIKOWSKI, K., 70-775, 1528, STEENSTRA, B., 70-3089

MITH, W. C., 70-2521

MYKATZ-KLOSS, W., 70-2551

NELLING, N. J., 70-1969

NETSINGER, K. G., 70-552, 1093

NYDER, F. G., 70-2170

NYDER, W. D., 70-469

OARES DE ANDRADE, A., 70-934

OARES DE ANDRADE, A., 70-934

OBOLEV, N. V., 70-579, 3437

OBOLEV, N. V., 70-579, 3437 OBOLEV, E. V., 70-3437 OBOLEV, N. V., 70-579, 3437

TIDIKOV, B. S., 70-2665
ITNIN, A. A., 70-529
SOBOLEV, R. N., 70-2566
SOBOLEV, V. S., 70-2277, 2806
SOBOLEVA, S. V., 70-2575
SOFFEL, H. C., 70-1938
SOFFEL, H. C., 70-1938
SOFFEL, H. C., 70-1762, 2485
SOKHOR, M. I., 70-3605
SOKHOR, M. I., 70-3605
SOKLICH, P., 70-3619
SOKOLOVA, G. U., 70-1691
SOLOGUB, V. B., 70-1659
SOLOMON, M., 70-1239, 3067, 3251 3251 Solov'ev, V. O., 70-2666 Solov'eva, F. I., 70-605 Solov'eva, L. P., 70-3006 Solov'eva, N. A., 70-830, 2672, SOLOV'EVA, Z. A., 70-1909 SOMMERFELD, R. A., 70-2267 SÖNET, J., 70-7, 1020 SÖRENSEN, H., 70-855, 1471, 3427 Sörensen, H., 70-855, 1471, 3427
Söria-Ruiz, J., 70-1284
Sörokin, Yu. G., 70-2677
Souch, B. E., 70-2203
Soudière, J., 70-1057
Soula, J.-C., 70-3552
Soulie, M., 70-3098
Southey, V. J., 70-1256
Soyfer, V. N., 70-3310
Spadea, P., 70-813, 815
Spagnulo, G., 70-1777
Speakman, K., 70-1352, 2273
Spencer, A. M., 70-2953
Spencer, D. R. F., 70-2853, 3159
Spencer, D. W., 70-85
Spires, V. M., 70-2104
Spittsyn, V. I., 70-1584
Springer, G., 70-2578, 2586, 3393 3393 SPRINTSON, V. D., 70-29 SQUIRRELL, H. C., 70-887 SREBRODOL'SKIY, B. I., 70-2394 Srikanta, S., 70-153 Srinivasan, R., 70-1155, 3001, 3002 SRIRAMADAS, A., 70-948 STABBINS, R., 70-2389 STACEY, J. S., 70-1382 STAHL, W. J., 70-1474 STALDER, H. A., 70-2338, 2339, 2552 STEPANOVA, A. A., 70-686

STÖCKLIN, J. 3475, 3476 34/5, 34/6 STÖFFLER, D., 70-2480 STÖIBER, R. E., 70-1792 STOJANOVA, ZV., 70-1402 STOKES, W. L., 70-225 STOLYAROVA, T. I., 70-757 STONE, M., 70-854, 2017 STONELEY, R., 70-2953 STORETVEDT, K. M., 74-1937 1937 1937 STORMER, J. C., 70-2604 STORZER, D., 70-570 STRAKHOV, L. G., 70-3517 STRAKHOV, N. M., 70-2960 STRANGWAY, D. W., 70-85, 997 STRANSKI, I. N., 70-3145 STRECKERSIN, A. J. 70-762 STRECKEISEN, A. L., 70-762 STREKOZOV, N. F., 70-2207 STREL'TSOV, M. I., 70-2672 STREL TSOV, M. I., 70-26/2
STRMOLE, D., 70-3394
STRONG, D. F., 70-598
STRUILLOU, R., 70-2052
STRUKOVSKAYA, T. V., 70-3295
STRZELECKI, J., 70-1090 STRUKOVSKAYA, T. V., 70-3295 STRZELECKI, J., 70-1090 STUART, H., 70-87 STUMPFL, E. F., 70-2204, 3401 STURM, E., 70-126 STURT, B. A., 70-1024, 3563 SUBBARAO, K. V., 70-1572 SUBBA RAO, S., 70-1758 SUBOTTIN, S. I., 70-1659 SUDO, T., 70-2052 SUENSILPONG, S., 70-3112 Sudo, T., 70-2052 Suensilpong, S., 70-3112 Suess, E., 70-2386 Sugai, T., 70-335 Sugaki, A., 70-359 Sugate, R. P., 70-903 Sugimura, A., 70-1933 Sugo, S., 70-2052 Suito, E., 70-2052 Suk, M., 70-2952 Sum, K., 70-2052 Summerhayes, C. P., 70-1 SUMMERHAYES, C. P., 70-1819 SUMMERS, A. L., 70-2472 Sun, S., 70-1938 SUNAGAWA, I., 70-89, 340, 952 SUNDERMAN, J. A., 70-1925 SUPRYCHEV, V. A., 70-1440, 1631 SURDAM, R. C., 70-1567 SUREAU, B., 70-3468 SURKOV, YU. A., 70-1006 SUSLOVA, S. I., 70-3110 SUSTAVOV, O. A., 70-1751 SUTHERLAND, D. S., 70-1544 SUTHERLAND, J. K., 70-691 SUTTON, J., 70-2953 SUTTON, J. S., 70-930 SUZUKI, M., 70-1028 Svensson, N-B., 70-2477 SVETOZARSKIY, E. A., 70-1447 SVIRIDOV, D. T., 70-3021 SVIRIDOV, V. V., 70-1448, 2362 SVIRIDOVA, R. K., 70-3021

Stephenson, D. A., 70-202
Stern, W., 70-31, 618, 1538
Stettner, G., 70-1564
Steven, T. A., 70-1735, 2699
Stevenson, D. L., 70-1707, 1708
Stevenson, D. L., 70-1707, 1708
Stevenson, F. J., 70-1417
Stevenson, F. J., 70-1644, 2122, 2607
Stichler, W., 70-2420
Still, J. E., 70-58
Still, J. E., 70-58
Still, J. E., 70-58
Still, J. E., 70-303
Stipp, J. J., 70-1012, 1014, 1029, 2475, 3476
Stöcklin, J., 70-1701, 1702, Szádeczky-Kardoss, E., 70-3420, 272, 2223 1857, 2223 SZALAY, J., 70-2008 SZEKIFLDA, K.-H., 70-514 SZILÁGYI, M., 70-476 SZPANIER, K., 70-471 TABOR, D., 70-2088
TABOR, R. W., 70-1737
70-962, TACKETT, S. L., 70-550
TADDEUCCI, A., 70-27
TADINI, C., 70-199
TAGINI, B., 70-1695

Такін, В., 70-1095 Таканаяні, Н., 70-1355 Таканаяні, Т., 70-2405, 3147 Такера, Н., 70-158, 208, 2052 Такерні, Н., 70-2052 Такейсні, Т., 70-741 Такейсні, Ү., 70-209, 2132, 2133 TAKLA, M. A., 70-3407, 3483, 3613 TALBOT, C. J., 70-1656
TAMBURRINI, D., 70-2209
TAN, H. B., 70-2930
TAN, L.-P., 70-530, 1524
TANE, J.-L., 70-3259
TANNER, W. F., 70-2899
TAPPER, M., 70-1145 TAPPEK, M., 70-1145
TARASEVICH, YU. I., 70-2052
TARASOV, G. A., 70-2890
TARDY, Y., 70-134, 519
TARKHOV, A. G., 70-1070
TARLING, D. H., 70-965, 2953
TARUTANI, T., 70-345
TATE, I., 70-615 TATEKAWA, M., 70-155 TAUSON, L. V., 70-423 TAXER, K. J., 70-2128 Taxer, K. J., 70-2128
Taylor, A. M., 70-380
Taylor, B. J., 70-307, 1460
Taylor, C. M., 70-753
Taylor, D., 70-2424, 3321
Taylor, F. C., 70-1731
Taylor, G. J., 70-3326
Taylor, G. L., 70-1187
Taylor, H. F. W., 70-721, 2118, 2386 2286 TAYLOR, H. P., 70-2291
TAYLOR, H. P., Jr., 70-2706
TAYLOR, J., 70-787, 2632
TAYLOR, J. D., 70-883, 1793
TAYLOR, J. H., 70-223 TAYLOR, J. H., 70-223
TAYLOR, R. A., 70-327
TAYLOR, R. B., 70-3292
TAYLOR, R. G., 70-1620, 1747
TAYLOR, R. T., 70-2816
TAYLOR, S. R., 70-557, 558, 563, 1404, 2694 Taylor, W. H., 70-212
Taylor, W. H., 70-212
Tazieff, H., 70-1772, 1786, 3523
Tchernokoley, N., 70-1254
Teixeira, C., 70-332
Teleshova, R. L., 70-599
Temnikov, Yu. I., 70-1756

Temperley, B. N., 70-508
Tempier, P., 70-932
Ten Kate, W. G., 70-2213
Tennissen, A. C., 70-1164
Teodorovich, G. I., 70-1144
Tepikin, E. V., 70-2052
Terenteva, M. V., 70-2511, Toporets, S. A., 70-1833
3310 TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORE DE ASSUNÇÃO, C. F.,

TORRE DE ASSUNÇÃO, C. F.,

TORE DE ASSUNÇÃO, C. F.,

TORIADAS, A. 70-2417

TOURILAUX, R., 70-108, 2052

TOURAY, J. C., 70-2973, 2335, 2339, 2552, 2553, 3417

TOURICAUX, R., 70-2417

TOURION, J., 70-810

TOURNON, J. THOMAS, H. C., 70-103 THOMAS, J. Jr., 70-2869 THOMAS, J. M., 70-1998 THOMAS, R. L., 70-1415 THOMPSON, D. W., 70-2056 THOMPSON, G., 70-457
THOMPSON, J. B., Jr., 70-331, TROMPSON, F. J., 70-2105
THOMPSON, J. B., Jr., 70-331, TROMPSON, V., 70-909, 941, 1283, 3240 THOMPSON, R. B., 70-1725 TRONDLE, H. M., 70-2071 THOMPSON, R. N., 70-1671, 2640, TROSHINA, G. M., 70-2221 2719, 2720 TROYANOV, M. D., 70-2681 THOMPSON, T. D., 70-95, 1104, TRUBACHEV, A. I., 70-3075 1105 TRUDINGER, P. A., 70-3168, THOMSON, A., 70-3548
THORNBER, M. R., 70-193
THORNDIKE, E. M., 70-85
THORNES, J. B., 70-2410 THOMSON, A., 70-3046
THORNBER, M. R., 70-193
THORNBER, M. R., 70-193
THORNBER, M. R., 70-193
THORNES, J. B., 70-2410
THORNES, J. B., 70-2410
TSIMBALIST, V. G., 70-3437
TSIMBALIST, V. 70-2052
TSIMBALIST, V. 70-2052
TSIMBALIST, V. 70-30607
TSIMBALIST, V. 70-30607
TSIMBALIST, V. 70-30607 3321
THORPE, A. N., 70-1894
THORPE, R. I., 70-1585
THORSTENSON, D. C., 70-3306
THURBER, D. L., 70-27, 85
THURRELL, R. G., 70-3368
THURSTON, R. N., 70-3157
TIBA, T., 70-840
TIBURTINI, R., 70-1681
THLANDER, H., 70-3236, 3237 TIBLANDER, H., 70-1681
TILLANDER, H., 70-3236, 3237
TILLING, R. I., 70-1397
TILTON, G. R., 70-1017
TIMOFEYEVA, Z. A., 70-720
TIMOFEYEVSKIY, D. A., 70-2582
TISDALL, F. S. H., 70-1357
TITAYEVA, N. A., 70-475
TITOV, V. A., 70-3255
TKACHUK, L. G., 70-1856, 1956, 1956
TURNER, J. S., 70-85
2805
TURNER, R. L., 70-531 2805
TOBAILEM, J., 70-1489
TOBISCH, J., 70-1168
TOBISCH, O. T., 70-950, 2798
TOBSCHALL, H. J., 70-2818
TODOROVA, T., 70-1137
TOGLIATTI, V., 70-2650
TOKMAKOV, P. P., 70-2113
TOKONAMI, M., 70-207, 601, 1165
TOLLON, F., 70-262
TOLLON, F., 70-1916
TOMASSON, J., 70-1916
TOMASSON, J., 70-1458
TOMINYH, V. G., 70-2518
TOMINYH, V. G., 70-2518
TOMINSON, M. E., 70-400
TOMOR, E., 70-2223
TOMSCHEV, O., 70-1992, 2223
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURPIN, M., 70-2818
TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TURNOCK, A. C.,
TUROVSKIY, S. D.,
TURNER, R. L., 70TUROVSKIY, S. D.,
TUROVSKIY, S. D.,
TUROVSKIY, S. D.,
TUROVSKIY, S. D.,
TUROVSKIY, S. D.,
TURDIC, A. C.,
TUROVSKIY, S. D.,
TUROVSKIY, S. 2805 Tomschev, O., 70-1992, 2223

N., 70-508
P32
TONANI, E., 70-62
TONANI, F., 70-62
UKEN, E.-A., 70-2026
UKHANOV, A. V., 70-382
UKHINA, T. A., 70-2614
UKHINA, T. A., 70-2614
UKHINA, T. A., 70-2614
ULLRICH, H.-J., 70-1168
ULLRICH, H.-J., 70-1168
ULMER, G. C., 70-2231
ULRYCH, T. J., 70-535, 1944
UNGARETHI, L., 70-209, 2946
UPTON, B. G. J., 70-1670, 3510
URBANI, P. F., 70-71
URBANI, P. F., 70-71
URBANI, P. F., 70-71
USHONN, J., 70-810
TOURLAUX, R., 70-804
TOURNON, J., 70-810
TOURS, S. A., 70-1449, 2214
TOURNON, J., 70-899
TOWNEND, R., 70-1247
TO-849, 2168
TOURTELOT, H. A., 70-1449, 2214
TOUNNON, J., 70-946
TOUNNON, J., 70-1247
TONAND, R., 70-1247
USMANOV, M. G., 70-1466
USTINOV, N. V., 70-916
USTINOVA, G. K., 70-538, 3324
USTINOVA, G. K., 70-538, 3324
USTIYEV, E. K., 70-338, 3324
UTADA, M., 70-2052
UYTTERHOEVEN, J. B., 70-396
UYTTERHOEVEN, J. B., 70-396 TRANSR N. 3., 70-200 TRANSRSA, G., 70-2648 TRAVIS, G. A., 70-2198 TREAGUS, J. E., 70-3562 TREMLETT. W. E., 70-799 TRET'YAKOVA, L. I., 70-2975 TRIAT, J. M., 70-1676 TRICHET, J., 70-765, 808, 881, 2052 TRIFONOV, N. I., 70-1384 TRIGUNAYAT G. C., 70-186 TRINQUARD, R., 70-1611 TROJER, F. J., 70-2105 3592 3243 ISVEKOV, L. P., 70-3607
TSVETKOVA-GOLEVA, V., 70-162
TUČEK, K., 70-1488, 2039
TUGARINOV, A. I., 70-2
TUGOVIK, G. I., 70-3543
TUPPER, W. M., 70-501
TURCO, G., 70-378, 1518, 3197
TURCOTTE, D. I.., 70-991
TUREKIAN, K. K., 70-90, 3279
TURI, B., 70-1413
TURKEVICH, A. I., 70-1005 70-1624 TURNER, R. L., 70-53
TURNER, R. L., 70-531
TURNOCK, A. C., 70-2239, 2240
TUROVSKIY, S. D., 70-2353
TURPIN, M., 70-2076
TURSKII, A. A., 70-1988
TUTTLE, O. F., 70-1655
TVALCURELINGE G. A. 70-239 TVALCHRELIDZE, G. A., 70-239 TVRZNÍK, B., 70-2040, 2041 UDAGAWA, S., 70-2052 UDODOV, YU. N., 70-2250 UEDA, S., 70-1344, 1933 UEDA, T., 70-155 UEDA, Y., 70-9 UENO, H., 70-699

UHLMANN, D. R., 70-314, 2219 VASIL'EV, V. I., 70-2580

UYTTERHOEVEN, J. B., 70-396 UZUNOV, J., 70-1136 Vachette, M., 70-25, 1008, 2900, 2905, 2907
Vachey, H., 70-3426
Vaddy, S., 70-372
Valdya, S. N., 70-3140
Vall, J. R., 70-945
Valdes, S., 70-1433
Valeton, I., 70-2273
Valeton, I., 70-296
Vallentyne, J. R., 70-458
Valyashko, M. G., 70-499, 505
Valyashko, M. G., 70-499, 505
Valyashko, M. G., 70-499, 505
Valyashko, M. G., 70-499
Valyayev, B. M., 70-2363
Van Alstine, R. E., 70-2206
Van Andel, S. I., 70-1934
Van Bladel, R., 70-2052
Van Boeckel, J., 70-2713
Van Couvering, J. A., 70-1955
Vand, V., 70-553
Van de Puperkamp, B., 70-1612 1008, 70-499, 509 VAN COUVERING, J. T.,
VAND, V., 70-553

VAN DE PHPEKAMP, B., 70-1612
VAN DER KAADEN, G., 70-2802
VAN DER LINDEN, W. J. M., VINOGRADOV, V. A., 70-2673
70-1816
VAN DER LINGEN, G. J., 70-1794, VIOLO, M., 70-2209
VAN DER LINGEN, G. J., 70-1794, VIOLO, M., 70-2209
VISTALIA, 1813, 1814

H. W., 70-2052
VISTELIUS, A. B., 70-2360, 2676
2721

T. 70-3230, 3239

VASILIEV, Yu. T., 70-777 VASILIU, C., 70-2785 VASS, D., 70-2663 VAUGHAN, D. J., 70-678, 682 VEKEY, R. C. DE, 70-3143 VELDE, B., 70-390, 625, 3578 3579, 3616 VELINSKII, V. V., 70-777 VENIALE, F., 70-714, 1762, 2052 2483, 2485 VENKATARADAN, V. S., 70-539 VENKATASUBRAMANIAM, V. S. 70-448

70-448

VENUGOPAL, J. S., 70-147, 100:
VERDURMEN, E. A. TH., 70-196!
VERGHILOV, V., 70-777, 1614
VERHOFSTAD, J., 70-2689
VERIGINA, R. S., 70-2563
VERKAEREN, J., 70-3556
VERNET, J.-P., 70-138
VERNIENGEAL, S., 70-1673
VERNON, M. J., 70-72
VERNON, R. H., 70-3092
VERSCHURE, R. H., 70-1966 VERSCHURE, R. H., 70-1966 1967, 1968 Verwoerd, W. J., 70-835 Veselá-Nováková, L., 70-212 Veselovskaya, M. M., 70-278 Veshev, A. V., 70-1220 VESPIGNANI BALZANI, G., 70 Vesselinov, I., 70-1877 Vialette, Y., 70-2889, 2906 Vialon, P., 70-3583, 3584 Vicat, J., 70-1652 VIALON, F., (V-3605), VICAT, J., 70-1652 VIE, G., 70-1271 VIERNE, R., 70-1874, 3601 VIERTL, J. R. M., 70-567 VIEWING, K. A., 70-425 VIEWING, K. A., 70-425
VILENSKII, A. M., 70-777
VILJOEN, M. J., 70-919
VILJOEN, R. P., 70-919
VILLIGER, H., 70-1156
VILMINOT, J.-C., 70-696, 806
VINCI, A., 70-1804
VINE, J. D., 70-462, 463, 1582
2374 VON GRUENEWALDT, G., 70-1698

osters, M., 70-2419 oytov, V. I., 70-1477 OYTON, V. I., 70-1477 O'ZNESENSKAYA, I. E., 70-2411 'YAL'SOV, L. N., 70-1645 'YDRIN, V. M., 70-2352 'YDRIN, V. N., 70-276 'YSE, J., 70-1044 Vaagstein, R., 70-3454
Vada, H., 70-2251
Vada, H., 70-2251
Vada, K., 70-1119, 2052, 2965
Vadsley, A. D., 70-373, 376
Vadsworth, W. J., 70-3510
Vagenbauer, H. A., 70-2002
Vager, G. A., 70-570
Vagstaff, F. E., 70-2317
Vat, C. M., 70-1492, 2453, 2464
Vainerdi, R. E., 70-2944
Vainerdi, R. E., 70-2944
Vaintal, A., 70-176, 3000
Vakasugi, N., 70-2052
Vakita, H., 70-2496
Vala, A., 70-1423
Valdbaum, D. R., 70-331, 357, VALDBAUM, D. R., 70-331, 357, 1283, 2530

ON HODENBERG, R., 70-1634, WATTERSON, J., 70-779
1635
ON KNORRING, O., 70-583, 711, WATTS, J. C., 70-1066
758, 1533
ON RAHDEN, H. V. R., 70-733
ON RAHDEN, H. V. R., 70-136
ORMA, A., 70-758
ORMA, A., 70-758
ORONKOV, A. A., 70-1184
OROZHEIKIN, K. F., 70-1287
OSSKRESENKAYA, I. E., 70-3008, WEBB, J. S., 70-525, 2424, 2429, 3321 3321
Webber, G. R., 70-1059
Weber, F., 70-164, 2085
Weber, H., 70-2440
Weber, J. N., 70-553, 2427
Webster, R., 70-2961
Weddepohl, K. H., 70-90
Weedon, D. S., 70-1671
Wegerer, G., 70-1168
Weiller, R. A., 70-107
Weill, D. F., 70-2300, 2311
Weinstein, M., 70-57 Weiler, Ř. A., 70-107
Weill, D. F., 70-2300, 2311
Weinstein, M., 70-57
Weinzierl, J. E., 70-178
Weir, A. H., 70-106, 906
Weisbrod, A., 70-1445, 3566, Willoughby, D. R., 70-2052
Weiss, A., 70-2052
Weiss, A., 70-2052
Weiss, A., 70-2052
Weiss, A. F., 70-85
Weiln, E., 70-1637
Wellman, T. R., 70-322, 2319
Wells, A. F., 70-157
Wells, A. J., 70-3479
Welle, D. H., 70-2393
Wenk, E., 70-961, 2534
Wenk, H.-R., 70-961, 3204
West, T. S., 70-2014
Westoll, N. D. S., 70-1023
Westra, L., 70-3341
Wetzel, W., 70-2589
Wey, R., 70-2924, 3015, 3222, 3229
Whitaker, A., 70-3029
Weiler, R. A., 70-1602, 2610, 3022
Williams, S. A., 70-1602, 2610, 3022
Williams, X. K., 70-2177
Williamson, J., 70-3142
Williamson, J., 70-3142
Williamson, J., 70-3142
Williamson, J., 70-3142
Williamson, J., 70-2052
Williamson, J., 70-2066
Williamson, J., 70-2052
Williamson, J., 70-2066
Williamson, J., 70-2052
Williamson, J., 70-2044
Williamson, J., 70-3142
Williamson, J., 70-3142
Williamson, J., 70-3142
Williamson, J., 70-2042
Williamson, J., 70-2052
Williamson, J., 70-2052
Williamson, J., 70-2052
Williamson, J., 70-2066
Williamson, J., 70-2052
Williamson, J., 70-2052
Williamson, J., 70-2066
Williamson, W. O., 70-2052
Williamson, J., 70-2066
Williamson, J., 70-2052
Williamson, J., 70-2066
Williamson, J., 70-2043
Williamson, J., 70-3142
Williamson, J., 70-2066
Williamson, J., 70-2064
Williamson, J., 70-2014
Williamson, J., 70-2066
Williamson, J., 70-2066
Williamson, J., 70-2066
Williamson, J., 70-1660
Williamson, J., 70-1020
Williamson, J., 7 VALIA, A., 70-1423
VALIA, A., 70-1423
VALIDAUM, D. R., 70-331, 357,
VALDROP, L., 70-2142, 3040
VALENCZAK, Z., 70-1574
VALENTA, K., 70-2106, 2521
VALKER, K. R., 70-1655, 1740
VALKER, K. R., 70-1655, 1740
VALKER, R. M., 70-1541
VALER, R., 70-1510
VALER, J. L., 70-3123
VALSCHOT, L., 70-2042
VALTER, J. J., 70-3123
VALTER, M. J., 70-944
VALTON, B. J., 70-780
VAMPLER, J. M., 70-566
VANDJI, R., 70-6308
VANG, F. F. W., 70-2571
VARDER, J. M., 70-568
VANGERSKY, P. J., 70-2473
VARDE, N., 70-1481
VARDEN, A. J., 70-2473
VARREN, J. S., 70-85
VASSERBURG, G. J., 70-14, 451, 541, 1496
VASSON, J. T., 70-1028
VATANABE, N., 70-1028
VATANABE, N., 70-1028
VATSON, J., 70-1845, 2896, 3573
VATSON, J., 70-1845, 2896, 3573
VATSON, J., 70-1845, 2896, 3573
VATTERS, W. A., 70-1015

WILKINSON, J. F. G., 70-843, WURM, F., 70-926 1771, 3495 WILLEMSE, J., 70-2163, 2165 WYCKOFF, R. W. G., 70-2045, WILLEMSE, J., 70-2163, 2165
WILLGALLIS, A., 70-336, 2312
WILLIAMS, A. R., 70-2861
WILLIAMS, D. A., 70-2874
WILLIAMS, D. W., 70-1332
WILLIAMS, D. W., 70-1332
WILLIAMS, F. E., 70-2427
WILLIAMS, F. E., 70-2427
WILLIAMS, G. J., 70-3135
WILLIAMS, G. J., 70-3103
WILLIAMS, J., 70-3123
WILLIAMS, J., 70-3123
WILLIAMS, M., 70-794
WILLIAMS, P. F., 70-3092, 3533
WILLIAMS, P. F., 70-3092, 3533
WILLIAMS, P. J., 70-1898
WILLIAMS, P. M., 70-2403, 2404
WILLIAMS, P. M., 70-2403, 2404
WILLIAMS, S. A., 70-1602, 2610, 3022 WINCHELL, R. E., 70-1757
WINCHESTER, J. A., 70-3323
WINCHESTER, J. G., 70-2724
WINDLEY, B. F., 70-3344, 3506
WINDOM, H. L., 70-2384
WINDSOR, G., 70-2958
WING, R. S., 70-3648
WINKLER, H. G. F., 70-3564
WINTENBERGER, M., 70-2076, 3606 3606 Winterton, R. H. S., 70-2088
Wise, W. S., 70-658, 661, 2709
Withington, C. F., 70-304
Witkind, I. J., 70-600
Witkind, F., 70-560
Witkind, F., 70-551, 1485
Woensdreft, C. F., 70-2641
Woermann, E., 70-3193, 3194
Wolf, A., De, 70-3193, 3194
Wolfer, G. M., 70-194, 1169
Woodd, M. M., 70-3037
Woodd, M., 70-91
Woodd, R. D., 70-106
Woods, R. D., 70-106
Woods, R. D., 70-106
Woods, R. D., 70-106
Woods, R. T., 70-567
Woodside, J., 70-85
Woodber, A. R., 70-2845
Woolfson, M. M., 70-170, 1086
Wright, A. C., 70-3316
Wright, J. B., 70-711
Wright, J. C., 70-3115
Wright, T. L., 70-683, 1882, 3528
Wu, S. M., 70-226 WINTERTON, R. H. S., 70-2088 WISE, W. S., 70-658, 661, 2709 WITHINGTON, C. F., 70-304 3528 Wu, S. M., 70-226

3399 Wyderko, M., 70-1323 Wyllie, P. J., 70-2289 WYNNE-EDWARDS, H. R., 70-WYTTENBACH, A., 70-2947 XAVIER DE MORAIS, M., 70-573 YACÉ, I., 70-1008 YAGI, K., 70-385, 1655 YAGNIK, C. M., 70-192, 2126 YAJIMA, J., 70-2341, 3417 YAKOVLEV, B. G., 70-577, 610 YAKOVLEV, L. I., 70-238 YAKOVLEVSKAYA, T. A., 70-1599 YAKSHIN, V. I., 70-3358 YAKUBOVICH, K. I., 70-289, 2426 YALOVENKO, I. P., 70-3077 YAMABE T. 70-2052, WILLIAMS, X. K., 70-2177
WILLIAMSON, J., 70-3142
WILLIAMSON, W. O., 70-2052
WILLIAMSON, W. O., 70-2052
WILLIAMSON, H., 70-2781
WILLOUGHBY, D. R., 70-2066
WILSON, A. F., 70-1200, 1532, 1865
WILSON, A. J. C., 70-2043
WILSON, A. T., 70-2431
WILSON, A. T., 70-2431
WILSON, C. D. V., 70-1660
WILSON, H. D. B., 70-2044, 2169, 2696
WILSON, J. A., 70-2259

YAKUBOVICH, K. I., 70-289, 2426
YALUBOVICH, K. I., 70-307
YAMABE, T., 70-2052
YAMABE, T., 70-2052
YAMADOR, H., 70-2251
WAMADOR, J., 70-2251
WAMADOR, J., 70-89, 2426
YALUBOVICH, K. I., 70-307
YAMABE, T., 70-307
YAMABE, T., 70-2052
YAMABE, T., 70-2052
YAMABOR, H., 70-2251
YAMABE, T., 70-2052
YAMABE, T., 70-307
YAMABE, T., 70-307
YAMABE, T., 70-2052
YARON, F., 70-1464 YAROSHEVSKIY, A. A., 70-403 YARZHEMSKIY, YA. YA., 70-597 YASINSKAYA, A. A., 70-2463 YASYREV, A. P., 70-1248 YATES, A. M., 70-550 YEN, T. P., 70-1748 YATES, A. M., 70-530
YEN, T. P., 70-1748
YEVTYUKHINA, I. A., 70-2306
YODER, H. S., Jr., 70-2279
YOFFE, A. D., 70-2259
YOON, H. S., 70-957
YORK, D., 70-1446
YOSHIDA, M., 70-652
YOSHIDA, T., 70-2052
YOUH, C.-C., 70-1390
YOUNG, B. R., 70-655, 3368
YOUNG, D. J., 70-1718
YOUNG, E. J., 70-1627
YOUNG, M. J., 70-1627
YOUNG, M. J., 70-1255
YOUNG, N. B., 70-466
YOUNG, P. A., 70-2258, 3170
YPMA, P. J., 70-2641
YSKER, J. ST., 70-2144
YUDIN, S. S., 70-2158
YUDINA, V. N., 70-2158
YUDINA, V. N., 70-2158
YUND, R. A., 70-2248, 3162
YUR'EV, L. D., 70-1438
YURGENSON, G. A., 70-3075
YUSHKIN, N. P., 70-3434
YUSHKO-ZAKHAROVA, O. E., 70-41615 YUSHKO-ZAKHAROVA, O. E., ŻABIŃSKI, W., 70-1595 ZACHOS, K., 70-2191 ZAGRUZINA, I. A., 70-3607 ZAHEDI, M., 70-1703 ZÄHRINGER, J., 70-1495, 2438

ZANAZZI, P. F., 70-197, 1178, 2137

Zennin, Yu. N., 70-2208
Zaritskiy, A. I., 70-2207
Zartman, R. E., 70-451, 1382
Zav'yalova, I. V., 70-2503, 3437
Zeck, H. P., 70-2505
Zednicek, W., 70-706, 707
Zeegers, H., 70-3284
Zeil, W., 70-1406
Zeino-Mahmalat, R., 70-3095
Zeissink, H. E., 70-3258
Zeller, C., 70-1055
Zeller, E. J., 70-2328
Zemann, J., 70-90, 1075, 209
3035
Zerbi, T. 70-2297
Zerbi, T. 70-1679
Zerbi, T. 70-2656
Zhabin, A. G., 70-1629, 2679
Zharikov, V. A., 70-777
Zhdanov, G. S., 70-149
Zhdanov, Yu. Ya., 70-692
Zhubov, A. I., 70-3412
Zhuravlev, M. N., 70-686
Zhuravlev, Yu. I., 70-1232

Zanettin, B., 70-822, 936, 1853, Zemann, A., 70-3035
Zes22
Zanin, Yu. N., 70-2208
Zanitskiy, A. I., 70-2207
Zer, E-an, 70-2297
Zaritskiy, A. I., 70-2503, 3437
Zerbincek, W., 70-706, 707
Zeddick, W., 70-706, 707
Zeegers, H., 70-3284
Zeil, W., 70-1406
Zeilon-Mahmalat, R., 70-3095
Zeller, C., 70-1055
Zeller, C., 70-1055
Zeller, C., 70-1055
Zeller, C., 70-1055
Zeller, C., 70-1232
Zemann, A., 70-3035
Zemann, A., 70-3035
Ziauddin, M., 70-501
Zidon, M., 70-501
Zidon, M., 70-501
Zidon, M., 70-1030
Ziegler, A. M., 70-2898
Ziegler, A. M., 70-2866
Ziegler, A. M., 70-2898
Ziegler, A. M., 70-2866
Ziegler, A. M., 70-2866
Ziegler, A. M., 70-2866
Ziegler, A. M., 70-2898
Ziegler, A. M., 70-2866
Ziegler, A. M., 70-2898
Ziegler, A. M., 70-289
Ziegler, A. M., 70-2898
Ziegler, A. M., 70-280
Ziegler, A. M., 7

SUBJECT INDEX

to Mineralogical Abstracts, vol. 21. Names of REGIONS are printed in small capitals. Subjects in lower-case roman, and localities in italics.

bakan, Siberia v. Russian SFSR bberley hills, Worcestershire v. England berdeenshire v Scotland berfoyle, Perthshire v. Scotland bsorption spectra, corundum, 70-2564; olivines, 70-3335 bu Ghalaga v. Egypt canthite, structure, 70-1162; Mexico, 70-3631 chemèche v. Morocco chill Is., Mayo v. Ireland cmite, structure refinement, 70-2101 cmite, structure refinement, 70-2101 ctinolite, & coexisting amphiboles, anal., 70-1549; hydrothermal synthesis, 70-386; Australia, Mg & Fe in cummingtonite & coexisting, 70-2526; California, in schist inclusions, anal. of coexisting minerals &, 70-3437; France, veins, anal., 70-1673; Montana, exsolution in, chem., opt., X-ray, 70-2523; Norway, Mg & Fe in cummingtonite & coexisting, 70-2526; Paland, in seprentinite. IP. 70-2526; Poland, in serpentinites, IR, d.t.a., X-ray, 70-607
--albite rock, France, anal., 70-1673 damaoua v. Cameroon damellite, New Zealand, age, 70-1015 den v. Arabia dirondack mts. v. New York driatic Sea v. Mediterranean Sea dularia, structure, e.p.r., 70-3013 egirine, California, & coexisting rie-beckite, anal., 70-2528; East Africa, in fenite, anal., opt., genesis, 70-1544; Siberia, in alkaline rocks, anal., opt., 70-3437 -augite, Ayrshire, in trachyte, opt., 70-1667; East Africa, in fenite, anal., opt., genesis, 70-1544; Siberia, in alkaline rocks, anal., opt., 70-3437 enigmatite, 70-3353; Ca-Al for Na-Si replacement & rhönite, 70-2521; Siberia, in syenites, anal., opt., X-ray, 70-602 erial photography, relative values of true & IR colour, 70-2921 eschynite, lanthanides in, 70-419

escryntie, lanthanides in, 70-319
FRICA, carbonatites, 70-3277; classical mineral localities, 70-3621; diamond production & trade, 70-2035; hydrocarbons in sediments, 70-1418; metamorphism, 70-947; orogenic belts, 70-2953; wollastonite, 70-292; Birunga volcanic region, leucite-bearing rocks, 70-2729; continental shelf, geochemical exploration, 70-528; Gregory Rift Valley, volcanic associations, 70-2683; Nile river, Ni/Co in ooze, 70-3319, phosphorite, 70-2396; Sahara, meteorite, 70-3328, palaeocurrents, 70-1808; southern Africa, economic significance of mantle disturbance foci, 70-243; mantle source for diamonds & Ni, 70-243; Tassili, sandstones, 70-1808;

gades v. Niger Republic gardite, Morocco, in Cu mine, anal., X-ray, d.t.a., 70-1649 gate, India, 1968 production, 70-3230; New Mexico, 70-3638; New York, in

west Africa, exploration for marine phosphorites, 70-2151, geochronology,

limestone, 70-3637; *Utah*, 70-3639 Age determination, Ar/Ar of chondrites, 70-1508; calibration of ¹⁴C time scale, 70-1040; ¹⁴C dating & Earth's mag-netism, 70-1036; ¹⁴C methods, 70-1965; fission track in zircon method, 70-1039; fission track of epidote, 70-2911; fission track of tektites and glasses, 70-567, 570; isotopic in meteorites, review, 70-570; isotopic in meteorites, review, 70-1496; I/Xe of meteorites, 70-555, 2450; K/Ar, book, 70-1076; K/Ar & U/He of meteorites, 70-1512, 2438; K/Ar, Ar determination by neutron activation & isotope dilution, 70-2023; K/Ar of meteorites, 70-541, 1495, 2439, 3330; K/Ar of Pleistocene, 70-1973; K/Ar of tektites, 70-562; liberation of Ar in minerals, 70-32; methods of determining minerals, 70-32; methods of determining K & Ar, 70-1975; new K/Ar age-spectrum method, 70-2953; origin of excess Ar in minerals, 70-29; Pb isotope anal. using double spike, 70-1037; Pb/Pb & U/Pb of carbonate rocks, 70-1959; problems of titano-niobotantalates, 70-2571; Rb/Sr of australites, 70-565; Rb/Sr of meteorite, 70-1499; Rb/Sr of sedimentary rocks & aluminosilicate diagonesis, 70-1444; significance Rb/Sr of sedimentary rocks & alumino-silicate diagenesis, 70-1434; significance of radiometric, 70-30; source of error in K/Ar method, 70-1038; spectral method for Rb/Sr and Sr/Sr, 70-23; U fission track on archaeological glasses, 70-1028; Alberta, biotite in granite, 70-2793, metamorphosed pyroclastic rock, 70-2793; Antarctica, K/Ar of geosyncline, 70-1011, K/Ar, 70-3, 1011, K/Ar on hornblendes, 70-1010, Rb/Sr of por-phyry dykes, 70-4, Rb/Sr on volcanites and metasediments, 70-1009; Argyll-shire, K/Ar on biotite from kentallenite, 70-1023; Arkansas, alkaline rocks, 70-70-1023; Arkansas, alkaline rocks, 70-1034; Atlantic Ocean, K/Ar of muscovite in granite, 70-2635; Australia, dacitic ash flow, 70-2373, Rb/Sr of meteorite crater, 70-563; Austria, Rb/Sr of biotite & gneiss, 70-1951; Bashkir ASSR, Precambrian basement, 70-24; Bohemian cambrian basement, 70-24; Bohemian massif, 70-2829; British Isles, nepheline, 70-2635; Brittany, of diabases & granites, 70-1020; Bulgaria, Pb/U & Pb/Th on pegmatites, 70-1016; California, fission track in zircon, of granodiorite, 70-1039, K/Ar for sanidine from rhyolite, 70-26, Th/U & Pa/U of molluscs, 70-1035, U/Th of volcanics, 70-27; Cambodia, Sr of granite, 70-838; Canada, granite, 70-1728, K/Ar, 70-15, K/Ar on biotites from gneiss, 70-1727. Carpathian mts. K/Ar of metamorphic K/Ar on biotites from gneiss, 70-1121, Carpathian mts., K/Ar of metamorphic rocks, 70-2833, of recrystallization & diapthoresis, 70-1856; Ceylon, 70-3064; Chad, ¹⁴C of sediments, 70-2901; Colorado, K/Ar of biotite in syenite, 70-3494, Rb/Sr of batholith, 70-2908, Rb/Sr of gneiss, 70-1031; Crimean mts., V/Ar of intrusing rocks, 70-1025; K/Ar of intrusive rocks, 70-1025; Czechoslovakia, of hydrothermal deposits using magnetism, 70-1912; Ethiopia, Ar/Ar of feldspar in tuff, 70-1007; Fife, volcanism, 70-3455;

Finland, radiometric of carbonatite, 70-3451; Florida, Th/U of shells & beach rock, 70-2899; France, ¹⁴C & palaeobotanical of eruption, 70-3526, ¹⁴C & pollen count of lava, 70-2902, ¹⁴C & U ponen count of lava, 70-2902, 14C & U sortope of stalagmite, 70-1952, 14C of moraine, 70-1021, 14C of organic matter in ash, 70-1776, 3525, granite, granophyre & kersantite, 70-2906, K/Ar of glauconite, 70-1018, 1019, K/Ar of volcanic rocks, 70-2888, Rb/Sr of charnockite minerals, 70-6, Ph/Sr, of charnockite minerals, 70-6, Rb/Sr of rocks, 70-6, 7, 2904, 2905, Sr isochron of granite, migmatite & minerals, 70rocks, 10-6, 7, 2904, 2905, 7 isochron of granite, migmatite & minerals, 70-2907; Galway, K/Ar of metamorphic rocks, 70-2895, Pb/U of zircons in rocks, 70-2894; Guyana, K/Ar & Rb/Sr of rocks, 70-1857; Illinois, 14C of glacial tills, 70-2781; India, of radioactive mineralization, 70-11, Rb/Sr of Vindhyan system, 70-1971; Indian Ocean, of deep-sea cores, 70-2027; Iraly, 14C of volcano, 70-2903, K/Ar & Rb/Sr of granitic rock, 70-2652, of complex, 70-816, of metamorphism, 70-1851, of red-beds from fossil, 70-998; Inverness-shire, K/Ar & Rb/Sr of dyke rocks, 70-2897; Ivory Coast, Sr of lavas, 70-1008; Kazakh SSR, K/Ar of granite, 70-3558; Kenya, K/Ar of lavas, 70-1955; Kyushu, K/Ar of metamorphic rocks, 70-9; Lewis, K/Ar of dyke rock, 70-2896; Maine, Rb/Sr of volcanics, 70-13; Malagasy Republic, Pb/Pb for rocks and rocks, 70-10, Pb/Pb for rocks, 70-10, 70-10, Pb/Pb for rocks, 70-10, 70-10, 70-10, Pb/Pb for rocks, 70-10, 70-1 2896; Maine, Rb/Sr of volcanics, 70-13; Malagasy Republic, Pb/Pb for rocks and monazite, 70-10, Rb/Sr & Sr/Sr of charnockites, 70-2900, Rb/Sr of micas & syenite, 70-10; Malaysia, ¹⁴C of Sn deposits, 70-12; Massachusetts, Rb/Sr of volcanics, 70-13; Massif Central, U/Pb for uraninite, 70-1396; Mongolian People's Republic, K/Ar of mica from ore deposits, 70-1962; Montana, Rb/Sr of biotite in igneous complex, 70-2703; Nevada, K/Ar of igneous rocks, 70-1964, 2702: New Mexico, K/Ar of volcanic 2702; New Mexico, K/Ar of volcanic rocks, 70-851; New South Wales, on feldspars from volcanic rocks, 70-1012; New Zealand, K/Ar of biotite & horn-blende in intrusives, 70-1015, K/Ar of volcanic rocks, 70-1029, 1724, K/Ar of volcanoes, 70-1014; North America, Pb-U-Th in zircons from plutons, 70-14; Norway, K/Ar on mica and amphibole in shield rocks, 70-19, of diabase, 70-2893, Rb/Sr and Sr/Sr of metamorphic 2809, Rb/Sr of metamorphism, 70-1024; Nova Scotia, Rb/Sr of volcanics, 70-13; Oklahoma, Rb/Sr on basement, 70-1032; Oklahoma, Rb/Sr on basement, 70-1032; Ontario, K/Ar on phlogopite in kimberlite, 70-17, Pb/Pb & Rb/Sr on granitic rocks & orebody, 70-1017; Oregon, ¹⁴C of wood beneath pumice, 70-2734; Pacific Ocean, dissolved organic C, 70-2404, fission track on glass, 70-1972; Pembrokeshire, volcanic rocks, 70-2898; Peru, K/Ar of Cu deposits, 70-20, K/Ar of intrusives,

Age determination, (contd.) 70-1970; Poland, basement rocks, 70-1854; Portugal, Rb/Sr, 70-1030; Queens-1854; Portugal, Rb/Sr, 70-1030; Queensland, K/Ar & Rb/Sr on granitic rocks, 70-1013, K/Ar of sanidine, 70-5, K/Ar of volcanic rocks, 70-5, 1707; Red Sea, 14C of sediments, 70-85; Romania, crystalline rocks, 70-1858; Ross & Cromarty, Moinian metamorphism, 70-3577; Russian SFSR, K/Ar of drill core, 70-1026, K/Ar of intrusives, 70-1958, siderite ores, 70-1225, varved clay, 70-2890; Sakhalin Is., K/Ar of metamorphic rocks, 70-1963; of metamorphic rocks, 70-1963; Sardinia, basalts, 70-827; Saskatchewan, Pb/Pb & Pb/U of U ore, 70-16 Scotland, Rb/Sr of Torridonian, 70-1022; Siberia, basalts & Triassic & Permian boundaries, 70-1027, conglomerate, 70-2765, K/Ar of alkalic rocks, 70-1957, K/Ar of lamprophyre dyke complex, 70-1960, scalar magnetic parameter of volcanic rocks, 70-2891; Slovakia, K/Ar of volcanic episodes, 70-2663; South Dakota, Rb/Sr of granite & pegmatite, 70-2892; South-West Africa, granitic rocks, 70-1; south-west Africa, granitic rocks, 70-1; soun-west England, 70-794; Spain, Rb/Sr of granites, 70-2889; Spitsbergen, K/Ar of granitic rocks, 70-22; Stillwater, Rb/Sr & K/Ar, 70-1033; Sudbury, Sr/Sr & U/Pb & K/Ar, 70-1033; Sudbury, 5r/5r & U/Pb of norite, 70-2203; Surinam, K/Ar of gabbro & dolerite, 70-1967, Rb/Sr & K/Ar of micas & rocks, 70-1966, 1968; Sweden, K/Ar of alkali & associated rocks, 70-1749; Switzerland, of biotite in gneiss, 70-2826, of mica, 70-31, U/Pb of zircons in gneisses, 70-1953; Tessin Alps, mineral-chemical dating corrections, 70-31; Texas, ¹⁴C of lake carbonates, 70-3257; Tien-Shan, on biotite in intrusives, 70-1961; Turkey, Nicolaysen isochron of granodiorite, 70-25; Ukrainian SSR, andesite, 70-1691, granites and gneisses, 70-21, K/Ar of tuffs, 70-2669, Sb-Hg deposit, 70-2195; USSR, of igneous complex, 70-2674; USA, ¹⁴C of carbonates, 70-1798; Utah, K/Ar of igneous rocks, 70-1964; Vietnam, K/Ar of complexities in granitic rocks, 70-2009 on biotite in granitic rocks, 70-2909, 2910; Wales, K/Ar of rocks, 70-8; west Africa, K/Ar on rocks and minerals, 70-2; Yorkshire, 14C of fossils in silts, 70-1954

Agglomerate, Fife, petrog., 70-3455; Italy, anal., petrog., 70-821
Aggregate, Northern Ireland, resources, list of quarries, 70-3127

Agnes Water, Queensland v. Australia

Agoura v. California

Ahlfeldite, Bolivia, Ni and Co in, opt.,

Aikinite, structure, 70-2133; Siberia, in ore, anal., X-ray, 70-2583, 2585
Aix-en-Provence v. France

Akanobe mine, Honshu v. Japan Akermanite, D of synthetic, 70-2853; isomorphism with strontio-gehlenite, 70-1353; phase from hydration of, Xray, 70-1352 Akita, Honshu v. Japan

Aktash, Siberia v. Russian SFSR

Akureyri v. Iceland

Ala v. Italy

ALABAMA, Cu in saprolite, 70-530

Alabandite, in meteorite, anal., 70-2468; Bulgaria, 70-1253

Alae lava lake v. Hawaii Åland Is. v. Finland

Alandroal v. Portugal Alanya v. Turkey

ALASKA, Pt deposits, 70-249; ultramafic complexes, 70-2706; Eagle A-1 & A-2 quadrangles, geology, 70-850; Fairbanks, scheelite, stibnite, 70-1210; Goodnews Bay, laurite, 70-1598; Kanuti river, exploration potential, 70-2174; Kenai peninsula, Au deposits, 70-3114; Keystone gold mine, geochemical prospecting; Kruzof Is., geology, volcanic rocks, 70-2733; Mt. Fairweather, pluton, 70-3492; Seward peninsula, blueschists & greenschists, 70-3597; Wrangell mts., Cu deposits, limestone, 70-2779, geology, 70-2701; York mts., Sn & Be deposits, 70-2175

Alaskite, stochastic model for crystallization, 70-2360; *Tien Shan*, origin, 70-2721; *Transbaikal*, anal., 70-2503

Alban hills v. Italy Albano v. Italy

Alberta v. Canada

Albite, germanate, synthesis, 70-1344; low-high transformation, 70-1343; melting relations with jadeite, 70-2281; structure, e.p.r., 70-3013; synthesis of low, 70-1342; synthetic high-low series, cell parameters, IR, 70-2301; France, inclusions in, 70-2260; Hong Kong, origin of intergranular, 70-2690; Honshu, in schist, opt., X-ray, twin type, 70-638; India, intergrowth with sodalite, genesis, 70-1572; Kazakh SSR, anal., IR, X-ray, 70-641; South Dakota, 70-3623, age in pegmatite, 70-2892; Switzerland, low-high-I transformation, 70-

Albitization, & mineralization in granitic rocks, 70-3253; conditions of hydrothermal, 70-3437; *Italy*, 70-817; *Kazakh SSR*, authigenic, 70-641

Alcazar v. Spain

Aldan, Siberia v. Russian SFSR

Aleksandrovka v. Kazakh SSR Alexander I Land v. Antarctica

Algares v. Portugal

ALGERIA, mining, 70-1218; Algerian-Provencal basin, hydrology, sediments, 70-1802; Amguid, Sahara, meteorite crater, 70-1517; Cavallo, igneous rocks, 70-2868; Ouarkziz, astrobleme, 70-3333; Sahara, pyrophyllite, 70-3369; Setif, geology & mineralization, 70-283 Alghero, Sardinia v. Italy

Alice Arm, British Columbia v. Canada

Alkali lake v. Oregon

Alkali metals, Siberia, high in post-

magmatic feldspar, 70-3372

Alkaline rocks, genesis in folded regions, 70-777; Arizona, Sr isotopes in, 70-3262; Arkansas, age, palaeomagnetism, 70-1034; Brazil, trends in pyroxenes in, 70-2514; Greenland, hydrocarbon gases in, 70-1471, 2421, layering in, 70-855; Kola peninsula, age, chem., tr. elements in, 70-2667, hydrocarbon gases in, 70-2421; Kurile Is., in sills, anal., petrog., 70-2672; Lovozero, layering in, 70-855; Montana, in ultramafic complex, age, cricin anal., 70-2703. Sr isotopes age, origin, anal., 70-2703, Sr isotopes in, 70-3262; New Mexico, Sr isotopes in, in, 70-3262; New Mexico, St Isotopes In, 70-3262; Russian SFSR, chem., anal., 70-427; Siberia, 70-777, age, anal., 70-1957, mineralogy & inclusions in nephelines of, 70-3437; Spain, Sr isotopes in, 70-3262; Sweden, age, petrofabrics, tectonics, 70-1749; USSR, graphic texture in, 70-653; Western Australia, Sr isotopes in, 70-3262 Wyoming, Sr isotopes in, 70-3262 70-326

Alkalinity, of granitic rocks, 70-325 ratio in non-orogenic granites, 70-77 Siberia, increased, in igneous rocl 70-2680

Alkalis, in amphiboles, 70-1547; Francin river water, 70-3303 Alkanes, of sediment & oil, odd-ev

predominance in, 70-3297

Allanite, & xenoliths in granitic roci
70-3437; comp. relationship w
epidote, 70-2502; lanthanides in,
419: Bulgaria in propriet 70-142. 419; Bulgaria, in granite, 70-1624, I in, 70-1394; Texas, in pegmatite, 70-31 Alleghanyite, New Jersey, opt., X-ra 70-2522

Allophane, d.t.a. of high-alumina, 1093; molecular structure, 70-205 reaction with ferric-ferricyanite, 70-9 Cameroon, from basalt weatherin 70-2052; Derbyshire, thermal deco-position, anal., XRF, d.t.a., 70-296 Taiwan, anal., X-ray, d.t.a., EM, 70-11 Almadén v. Spain

Almandine, IR, 70-3601; France, eclogite, anal., 70-3578; Russian SFS anal., properties, 70-2488, comp., 2494; Siberia, from kimberlites & trasp. gr., 70-1988; Venezuela, in amphiblite & eclogite, anal., 70-2848

— -pyrope, Poland, in eclogites, and 70-3437; Russian SFSR, zoned, and refr. ind., 70-3340

Almiopias valley v. Greece

Alpine rocks, Switzerland, physical columns of the second stants, 70-961

Alps v. Austria; Europe Altai, Siberia v. Russian SFSR Altai-Sayan, Siberia v. Russian SFSR

Alto-Ligonha v. Mozambique Alum, stress-optical dispersions of, 70-18 Alumina, crystal growth, 70-336; det mination in sediments by IR, 70-extraction from silicates, 70-2211; extraction from silicates, 70-2211; amphiboles, 70-1545; morphology crystals, 70-1291, 2228; Armenian SS behaviour in magmas, 70-2359, Egy extraction from kaolins & clays, 2067; France, in river water, 70-3303

-silica systems, electric potentials

70-324

Aluminification, 70-461 Aluminium, deficit in anal. of silicat 70-68, 2004; determination by instrumental activation anal., 70-2947; det mination by precipitation of basic benzoate, 70-1061; determination silicate rocks, 70-67; determination soils by neutron activation anal., 1067; in celadonite-glauconite isome phous series, 70-629; in goethite, 1621; in oceanic ridge sediments, 1435; in orthopyroxenes, 70-2510; pyroxenes, 70-2515; in quartz, 70-64 ions in amphiboles, Mössbauer spect 70-2527; Ti/Al in biotite, 70-3364; Al distribution between coexisting mic 70-2534; France, in feldspathoid, 70-6 70-23 India, production survey, Montana, in basic rock pyroxenes, 600; Moravia, in mica, skarn and pi matite, 70-617; Sweden, in biotite frogneiss, 70-621, in coexisting bioti hornblende, & plagioclase, 70-330

USA, in sea-water, 70-511 - compounds, Al₂SiO₅, stability of pomorphs, 70-375; germanate, synthes X-ray, 70-3197; hydroxides, natu

uminium compounds, (contd.) accumulation processes, 70-461: hydroxide, structures & geochemical implications, 70-2244; synthetic Mg-Al carbonate hydroxide, structure, 70-201; transformation of α-Al₂O₃ to Na-β-Al₂O₃, 70-2226

isotopes, heat source in meteorites, 70-

AlPO₄.2H₂O, IR of poly minerals,

morphs, 70-2602

uminogermanates, high P transformation, 70-376

uminosilicates, alkali, high P transformation, 70-376; Al-O & Si-O tetrahedral distances, determinative curve, 70-217; BaO.Al₂O₃.SiO₂, X-ray, opt., 70-2309; Ca-Ba substitution in 70-2309; Ca-Ba substitution in BaAl₂Si₂O₈, 70-2308; in soil clays, characterization techniques, 70-2966; kyanite-sillimanite polymorphism, 70-

3196; new synthetic Ba, refr. ind., D, X-ray, anal., 70-1347 umohydrocalcite, Germany, opt., electron diffraction, IR, 70-2593

unite, thermal decomposition of, 70-738; Iran, 70-1703; New Zealand, in greywacke, opt., X-ray, 70-1928 va, Clackmannanshire v. Scotland

vikite, Mauritania, 70-3557 zo y. Italy

nador Co. v. California

narante-Celorico de Basto v. Portugal

nazonite, colour of, 70-3373 nba Dongar v. India

nber, origin, 70-744

nbin v. Italy mblygonite, electron-hole centres in, 70-1160; Canada, occurrences, 70-231; Mozambique, pegmatitic, X-ray, XRF, d.t.a., IR, 70-725; South Dakota, 70-3627

nboy Crater v. California

nbrosia Lake v. New Mexico

neghinite, Argentina, in borax, new mineral, opt., sp. gr., H., 70-756 MERICA, classical mineral localities, 70-

3621; founding of the Mineralogical Society of, 70-1950; central America, archaeomagnetic measurements & 14C dating, 70-1036

nerican Mineralogist, the first 4 years of, 70-1950

methyst, Maine, in white quartz, 70-1370; Mont Blanc, fluid inclusions in, 70-2340; Ontario, 70-1371 nguid v. Algeria

mino acids, hydrolysis & determination in sediments, 70-1417; pyrolysis in shell,

minoffite, structure, 70-219

mmonium compounds, nitrate, phase,

transitions, 70-350

transitions, 70-330 mphiboles, anal., opt. props., cell volumes, & comp., 70-1548; calcic, effect of alkalinity on, 70-604; Ca-Na-, coexisting, anal., 70-1549; comp. & eclogite genesis, chem., opt., 70-1546; crystal chem., 70-2110; crystal chem. & phase petrology, book, 70-2036; extinction, angle determination, 70-1081; tion angle determination, 70-1981; in igneous & metamorphic rocks, exsolu-tion in, chem., opt., X-ray, 70-2523; -matrix RE elements partition coefficients, 70-2365; molar volume & comp., 70-1545; Mössbauer study, 70-2112; Mössbauer spectra & IR of alkali, 70-2527; principal ions & opt. properties, 70-2524; replacement by U minerals,

70-605; Si-O bond, 70-2086; statistical chem. of calcic, 70-3359; Ti & alkalis in, 70-1547; Arizona, in inclusions in lavas, anal., 70-3496; California, sodic, & coexisting pyroxene, 70-2528; Cornwall, RE data, 70-443; Corsica, in granodiorite, K & Rb in, 70-3266; East Africa, sodic, in fenite, anal., opt., genesis, 70-1544; Elba, in skarns, anal., opt., IR, X-ray, 70-3361; Finland, in drill-core, opt., anal., 70-606; France, Fe-rich in skarn, anal., 70-2184, in gneiss & basic rocks, anal., 70-3579; India, alkaline, in syenite, 70-2829; Italy, in granite, 70-2829; 819; Massachusetts, assemblages in kyanite & sillimanite zones, anal., 70-2525; Minnesota, K/Rb in, 70-495; New Guinea, in lavas, anal., 70-3489; New Hampshire, assemblages in kyanite & sillimanite zones, anal., 70-2525; New Jersey, Sc in, 70-3248; New Zealand, comp. in various metamorphic facies, anal., opt., 70-3360; Norway, age in shield rocks, 70-19; Ontario, in metamorphic rocks, 70-2844; *Portugal*, in amphibolites, anal., opt., 70-914; Russian platform, in sediments, 70-1807; Shikoku, sodic, & coexisting sodic pyroxene, 70-2528; Spain, in lavas, anal., 70-2708; Ural mts., pseudomorphs after garnet, refr. ind., 70-3358; Venezuela, anal., 70-2848; Western Australia, in lavas, anal., 70-2708; Wyoming, in volcanic rocks, anal., 70-2708; 2708; Yemen, pargasitic, in nodule in agglomerate, anal., 70-3480

Amphibolites, discrimination of ortho-& para-, 70-496; para-, geochemical trends in greywackes & origin of, 70-2799; point counter anal., 70-1983; Antarctica, age, 70-1010; Colorado, age, 70-1031; Elba, chem., petrog., 70-2823; France, anal., petrog., 70-2817, from metagabbro, 70-3582; Greenland, garnet, in dyke, anal., 70-3506; India, anal., opt., 70-1864; Inverness-shire, in gneiss complex, anal., 70-1655; Kirghizian SSR, greisenization, 70-915; Malawi, corundum in, 70-1360; Minnesota, K/Rb in, 70-495; New York, layering in, 70-1655; Norway, anal., petrog., 70-2810; Poland, anal. of zoisitic, 70-1854; Portugal, metamorphism of, 70-914; Spain, anal., petrog., 70-2820; Sweden, element participals, 70-2300. tion in, 70-3300; Syria, anal., 70-1859; Ukrainian shield, anal., 70-2362; Venezuela, eclogite- & garnet, anal., genesis,

Anabar, Siberia v. Russian SFSR Anadyr, Soviet Far East v. Russian SFSR

Analbite, -monalbite transformation, 70-1341

Analcime v. analcite

Analcimolite, Mauritania, 70-3557

Analcite, formation from nepheline, sodalite, & rocks, 70-3224; from hydration of sodic plagioclase, 70-1354; heat content & entropy of dehydrated, 70tent & entropy of dehydrated, 70-2321; refined structure, 70-1198; synthesis, 70-1354; California, genesis in tuffs, 70-1828; Dolomites, in 'pietra verde', 70-2558; Hanover, refined structure, 70-1197; Hawaii, in tuffs, anal., d.t.a., X-ray, 70-1581; Hokkaido, in dolerite, anal., 70-1655; Libya, authigenic, X-ray, genesis, 70-657; New Zealand, anal., opt., origin, 70-664
Anatase, P-T study, 70-1293; Italy, from weathering of brookite, 70-714; Norway,

& synchysite in cavities, 70-666; *Portugal*, in clay, electron diffraction, 70-715; Siberia, concentration in oil-bearing strata, 70-2764

Anatexis, & origin of anorthosite, 70-2796; tr. element fractionation during, 70-2370; France, 70-931, in massif, 70-1850 Anauxite, California, no evidence to support term, 70-1140; Czechoslovakia, no evidence to support term, 70-1140

Ancylite, Italy, in granite, 70-820; Siberia, in dolomite, opt., d.t.a., 70-2594; South

Africa, 70-835

Andalusite, isothermal compressibility, 70-1905; X. — (Ge), new phase, synthesis, X-ray, EM, 70-3197; Bavaria, element partition between sillimanite &, 70-3345; Brazil, pleochroism of OHstretching frequency, IR, 70-2094; Brittany, in schist, alteration of, 70-3616; California, element partition between sillimanite &, 70-3345; France, in schist, relation with staurolite & garnet, 70-3580; *Ireland*, element partition between sillimanite &, 70-3345; *Ontario*, in gneiss with kyanite and sillimanite, 70-590; Pyrenees, in schist, paragenesis, 70-3587

Andamooka, South Australia v. Australia Andesine, Japan, in basalts, anal., genesis, 70-2545; Montana, hydrothermal fringe alteration, 70-125; Norway, high & low T in twin, 70-155

Andesite, V & Ni in, origin, 70-1403, 1404; Etna, 70-1783; Germany, framboidal pyrite in, 70-2715; Honshu, n.r.m. of dyke, 70-699, tholeitic, comp. of phenocrysts & groundmass minerals in, crysts & groundmass minerals in, 70-3352; Iran, 70-3090, petrog., 70-1701, 1703; Italy, origin, 70-865; Japan, petrog., petrochem., 70-839; New Zealand, anal., two groups, 70-1722; Pacific Ocean, RE & tr. elements in, origin, 70-2694; Peru, framboidal pyrite in, 70-2715; Spain, palaeomagnetism in, 70-1935, 1936; Taiwan, petrog., 70-841; Transural region, anal., 70-7671; Ukrainian, SSR, age, 70-1691 70-2671; Ukrainian SSR, age, 70-1691 — porphyry, Siberia, anal., 70-1838 Andesitic rocks, Alaska, 70-2701; Bulgaria,

clay minerals from weathering crust, 70-1137; Maritime Alps, anal., 70-3463; Wales, anal., geochem., petrog.,

70-799

Andradite, anal., absorption spectra, 70-1523; anal. of Ti-bearing, 70-581; replacement of hedenbergite, 70-1327; Elba, in skarn, anal., 70-1543; New Jersey, Sc in, 70-3248; Quebec, yttrian, in pegmatite & aplite, anal., opt., genesis, 70-1525; Russian SFSR, anal., properties, 70-2488, comp., 70-2494

Andreasberg v. Germany

Androy v. Malagasy Republic

Anglesey v. Wales

Anglesite, IR, 70-3601; Bulgaria, 70-2588; Rhode Island, 70-985

ANGOLA, between Salazar and Dondo, radioactive zircon and xenotime, 70-573

Angus v. Scotland

Anhydrite, electron-hole centres in, 70-1160; in gypsum, 70-3416; IR, 70-735, 3601; Alberta, in mudstone, d.t.a., X-ray, 70-2775; Leicestershire, 70-2389; Red Sea, in geothermal brine deposits, 70-85; Switzerland, origin in fissures, 70-2826; Trucial Coast, lattice disorder in Recent, 70-1174

Ani mine, Honshu v. Japan

Aniline, sorption by montmorillonite, IR,

X-ray, d.t.a., 70-101
Anilite, new mineral, stability, X-ray, 702252; Honshu, with djurleite, comp., unit cell. 70-1640

Ankerite, Massachusetts, in mine, 70-3626; Russian SFSR, concretions in mudstone, opt., d.t.a., X-ray, genesis, 70-720

Ankole v. Uganda

Anorthite, domains of, 70-2116; from CaO-Al₂O₃-SiO₂ glasses, 70-3215; heats of solution & formation, 70-2267; structure, e.p.r., 70-3013; X-ray, reflections with heating, 70-644; France, in amphibolite, anal., 70-2817

Anorthosite, capture of the Moon & global genesis of, 70-1944; origin by anatexis, 70-2796; phenocryst-matrix K, Rb, Sr & Ba partition coefficients & origin, 70-2366; Bushveld, textures in, 70-860; Norway, ilmenite deposits in complex, anal., 70-3095, Sr/Sr ratios, 70-18; Outer Hebrides, 70-1845; Quebec, effects of shock metamorphism on, 70-2794

Anosovite, Moon, opt., 70-3643

Antachajra v. Peru

ANTARCTICA, classical mineral localities, NTARCTICA, classical mineral localities, 70-3621; mirabilite, thenardite, 70-2392; nitrate deposits, 70-2391; silicate dust & sea salt in ice, 70-410; snow, 70-2401; sulphate deposits, 70-2392; Alexander I Land, age, 70-1011; Black Is., volcanic rocks, 70-1715; Brown peninsula, volcanic rocks, 70-1715; Buckley nunatak, geology, 70-1718; Campbell-Aviator divide, geology, volcanic rocks, 70-1719; Cape Bird, volcanic rocks, 70-1715; Cape Bird, volcanic rocks, 70-1715; Darwin Is., geology, 70-1718; Deception Is., volcanic bombs, 70-1789; Marguerite Bay, age of rocks, 70-3; Mt. Falconer, geology, 70-1717; Mt. Melbourne, trachyandesite, 70-1719, volcano, 70-1720; New Byrd station, firn, 70-2419; Socia are age, 70-10111. Transparentic New Byrd station, hrn, 70-2419; Scotia arc, age, 70-1011; Transantarctic Mis., age of amphibolites, 70-1010; Victoria Land, geology, 70-1716, 1720, 1721; Wisconsin range, age determination, 70-1009, batholith, 70-1723; Wright valley, Victoria Land, age of dykes, 70-4

Antarcticite, California, on halite, origin,

70-1924

Anthophyllite, classification & origin of deposits, 70-1552; France, in skarn, 70-1835; Massachusetts, anal., 70-2525, exsolution in, chem., opt., X-ray, 70-2523; New Hampshire, anal., 70-2525, exsolution in, chem., opt., X-ray, 70-2523; Wyoming, in ultramafic rock, anal., opt., 70-1655

Anthracite, petrog. after oxidation in plasma furnace, 70-2917

Anthraxolite, intergrowth with uraninite, 70-3412; New York, 70-984
Antigorite, Russian SFSR, chem., d.t.a.,

opt., X-ray, 70-2538 Antimony, in calaverite, 70-1604; Austria, distribution in stibnite deposit, 70-2190; Binnatal, in galena, 70-1589; Donets, in pyrite in coal, 70-1587; Quebec, in calaverite & montbrayite, 70-1605

- deposit, Austria, distribution of Sb traces in, 70-2190, in marble, 70-3103; New Brunswick, 70-1028; Spain, genesis,

70-3106

-Au deposits, Portugal, 70-2183 -- Hg deposit, Ukrainian SSR, formation & age, 70-2195

- minerals, France, 70-262; Yukon, 70-1029

Antipodes Is. v. New Zealand Antrim v. Ireland Antsirabe v. Malagasy Republic

Aosta valley v. Italy A.P. = Andhra Pradesh

Aparis v. Portugal

70-354; precipitation in sea-water, 70-3187; structure fields, 70-2139; Germany, in tonstein, 70-132; Idaho, CO2 in, 70-3423; Maine, green, 70-978; Maryland, 70-982; Mexico, elastic constants, 70-957, IR & Raman spectra, 70-3038, partition of fluoride between solution &, 70-2265, phys. properties, 70-1627; Mozambique, pegmatitic, X-ray, XRF, d.t.a., IR, 70-725; Netherlands, in tonstein, 70-132; Norway, 70-3095; Quebec, planar deformation in, 70-2794; South Dakota, 70-3623; Spain, in lavas, anal., 70-2708; Ukrainian SSR, in quartzite, 70-1438; USA, tr. elements in, 70-1740; Western Australia, in lavas, anal., 70-2708; Wyoming, CO₂ in, 70-3423, in volcanic rocks, anal., 70-2708 Apennines v. Italy

Aplite, Antarctica, petrog., 70-1716; Hungary, anal., 70-2834

Apollo 11 samples v. lunar rocks

Apophyllite, crystal growth mechanism, 70-319; electron-hole centres in, 70-1160; IR, 70-1874; rotation of etch pits on basal cleavages, 70-1887 Appalachian mts. v. USA

Appalachian region v. Canada

Appinitic rocks, Donegal, XRF, origin, 70-804; Greenland, anal., origin, 70-780 Aquamarine, inclusions in, 70-3233 ARABIA, Aden, volcano, 70-1700; Little Aden, volcano, 70-1700; Trucial Coast, anhydrite, 70-1174

Arabian Sea v. Indian Ocean

Arad v. Israel

Aragonite, -calcite transformation, 70-1317, 1319; crystallization from strained calcite, 70-1320; diagenesis to calcite, 70-3546; electron-hole centres in, 70-1160; fractionation of ¹³C between calcite and, 70-344; high-*P* stability, 70-3148; in low-grade metamorphism, 70-1320; in shells, 70-883, 1793; IR, 70-1171; stability, 70-1316; -vaterite 70-1171; stability, 70-1316; -vaterite transformation, 73-1318; Atlantic Ocean, saturation in ocean, 70-2405; Dead Sea, 70-2390; Europe, distribution of metamorphic, 70-2802; Pacific Ocean, saturation in ocean, 70-2405; Turkey, distribution of metamorphic, 70-2802; USA, origin in sandstones, 70-1798

Aral v. USSR Aralsor v. USSR

ARCTIC, Spitsbergen, granitic rocks & gneisses, 70-22

ARCTIC OCEAN, Mn, Co, & Ni in sediments, 70-1429; O isotopes in water, 70-1450; plagioclase in muds, 70-884

Ardara, Donegal v. Ireland

Ardennite, magnetic susceptibility & exchange coupling, 70-1894; structure,

Ardnamurchan, Argyllshire v. Scotland Arenaceous rocks, Russian platform, 70Arenal v. Costa Rica

Arfvedsonite, Shonkin Sag, in alkali

rocks, anal., 70-3495 Argens river v. France Argentera v. France

ARGENTINA, borate mining, 70-126 Las Tapias, Córdoba, beryl pegmati 70-59; Tincalayu, ameghinite, 70-756 Argentite, Massachusetts, in mine,

3626

Argentopyrite, Germany, anal., 70-690 Argillaceous rocks, correlations between major & tr. elements in analyses, 454; environmental classification, 72427; New Brunswick, anal., 70-233 Russian platform, 70-2784

Argillite, New Jersey, comp. of clays fro 70-126; New Zealand, anal., petro provenance, 70-1710; North Carolin anal., 70-1871

Argon, conditions for estimation of radi genic, 70-32; determination of, for a calculations, 70-1975; liberation minerals, 70-32; neutron activationanal. & isotope dilution anal. compare 70-2023; origin of excess in minera 70-29; New Zealand, radiogenic, origin basalt, 70-1029; Norway, diffusion micas and amphiboles, 70-19; Queen land, radiogenic in volcanics, T extraction, 70-5; Red Sea, dissolved brines, 70-85

isotopes, activities in meteorites, 7 3324; entry into atmosphere & age Earth's crust, 70-523; excess in pegritite minerals, 70-1974; in meteorites, 70-1974; 3330; Pacific Ocean, excess in gla 70-1972; Soviet Far East, in hot sprin 70-2423, in volcanic gases, 70-1478, 24

Argyllshire v. Scotland Argyrodite, France, 70-972

Ariège v. France

Ariégite, origin of nodules in basalt, 870; France, garnet, in absaroki anal., 70-806

Arize v. France

ARIZONA, Sr isotopes, 70-1386; Gra Canyon, ultramafic inclusions, 70-349 Greenlee Co., mineral resources, 1213; Hopi Buttes, alkalic rocks, 3262; Jerome, guildite, 70-3418; Ma copa Co., phoenicochroite, 70-302 Meteor Crater, stishovite, 70-36 Moses Rock, titanoclinohumite, 3336; Navajo, alkalic rocks, 70-32 Pima Co., Cu deposits, exploration, 2428 kinoite, 70-3431; Santa Pita management of the state of 2428, kinoite, 70-3431; Santa Rita mi Cu in biotite, 70-3322; Sierrita mi Cu in biotite, 70-3322; Tiger, bideau ite, 70-2610, wherryite, 70-3420; Tucso geochemical anomalies, 70-3120 Arkansas, obsidian, 70-1897; Cove, alkaline rocks, 70-1034

Magi

Arkose, thermoluminescence of miner in, 70-2864

Armagh v. Ireland

ARMENIAN SSR, Bazum-Pambak, Al, in magmas, 70-2359; Zangezur, moly denite, 70-1592

Armorican massif v. France

Arno river v. Italy

Arsenates, CoAs₂-FeAs₂ series, X-ra 70-1600; paragenesis & classification Fe-Mn, 70-2603; *Ural mts.*, yttric arsenate, new mineral, 70-3434

Arsenic, in ocean-floor sediments, 7, 1433; in skutterudite, 70-1601; photometric determination in water, 70-293

senic, (contd.) senic, (contd.)
Black Sea, in Fe-Mn concretions, 702395, in sediments, 70-3278; Chile,
native, orthorhombic, anal., X-ray,
70-2561; Derbyshire, in stream sediments, 70-2424; Donets, in pyrite in
coal, 70-1587; Malawi, geochemical
anomaly, 70-944; Vancouver Is., 70-1207
rsenolamprite, Chile, anal., X-ray, 702561

rsenolite, epitaxy on alkali halogenides, 70-1304; epitaxy on fluorite, 70-1305,

rsenopyrite, recrystallization of Au in by redox, 70-1290; New Brunswick, anal., 70-2333

anai., 70-2335
rthefacts, New Guinea, source of, 70-532
rthurite, anal., X-ray, formula, 70-731;
Chile, genesis, 70-988
rthur's Seat, Midlothian v. Scotland
rtinite, Hokkaido, topotactic thermal
change to MgO, 70-3166
sbestos, anthophyllite, classification &
cristin of deacetis, 70-1552; con-

origin of deposits, 70-1552; contamination of samples by polyethylene storage bags, 70-2939; structural changes on heat treatment & effect on toxicity to cells, 70-2052; Pakistan, anal., X-ray, d.t.a., 70-611; Piedmont, magnetite in, 70-674

minerals, phys. props. & uses, 70-1276 rock, Kazakh SSR, 70-2839 scension Is. v. Atlantic Ocean

sh, Apennines, crystalline fragments & glass in, 70-1682; New Brunswick, coal, anal., 70-2333; Oregon, 70-2734 shcroftine, anal., X-ray, formula, 70-667 sta, classical mineral localities, 70-3621; central Asia, milarite, 70-2506; Peter the Great Bay, Sea of Japan, sediments, 70-2739 70-2739

skana v. Georgian SSR

smara v. Ethiopia

sphaltite, Uzbek SSR, in marble, 70-

steroids, depth calculation method of cosmic radiation and cosmogenic isotopes in, 70-538

strakhanite = blödite

strobleme v. meteorite craters

stroni volcano v. Italy strophyllite, colour & pleochroism in, opt., 70-1553; Zr & Hf in, 70-2364 mangano-, Siberia, in syenite pegmatite, opt., comp., 70-613

swan v. Egypt tacamite, from cumengéite, 70-2266 tasui v. Kazakh SSR

therton tableland, Queensland v. Australia thabasca, Alberta v. Canada

tienza v. Spain FLANTIC OCEAN, As in sediment, 70-PILANTIC ÓCEAN, As in sediment, 70-1433; B, Ga, Rb, & K in sediment cores, 70-457; CaCO₃ saturation in, 70-2405; Co in water, 70-3301; Cs & Rb in water, 70-512; evaporites, 70-2884; mineral distribution in sediments, 70-885; Mn, Co, & Ni in sediments, 70-1429; O & H isotopes in core samples, 70-1426; palaeoclimatic studies on core, 70-1797; salt domes, 70-2883; Ascension Is., granitic blocks, 70-3437; Bahama Is., subtidal gelatinous mat, 70-2737; Blake Plateau. Mn deposits, 70-2180; nr. Plateau, Mn deposits, 70-2180; nr. Cape of Good Hope, Pb & Po isotopes in water, 70-3302; Caribbean, Mn, Co, & Ni in sediments, 70-1429, Ra & radiocarbon in sea-water, 70-516; nr. Florida, JOIDES cores, 70-456; Haig Fras,

granite, 70-2635; Madeira, sediments, 70-886; mid-Atlantic ridge, serpentinite, 70-2626, tholeiites, 70-2625, ultramafic rocks, 70-778, volcanic rocks, 70-3273; Puerto Rico trench, basalt, 70-2368; Reykjanes ridge, basalt, 70-1663; St. Helena, volcanic rocks, 70-773; San Pablo seamount, ferro-manganese pavement, 70-477; Sierra Leone oceanic rise, structure, volcanism, 70-1774; south-eastern shelf, sediments, 70-2382

-, CANARY IS., seismic studies, 70-1932;

Gran Canaria, tuffs, 70-2731

70-3274; Brava Is., carbonate rocks, carbonatitic & syenitic rocks, 70-1694; Fogo, volcanism,

, FARÖE IS., basalts, geological map, 70-783; olivine tholeiite, 70-3454; volcanoes, 70-2732

Atmosphere, geochemistry, 70-90; primitive of Earth, Venus, & Mars, 70-1004

Atomic absorption spectrophotometry, accuracy, 70-1066; coal ash & silicate rocks, 70-2011; determination of Au & Ag, 70-2933; determination of Co, 70-2934; determination of Li₂O in rocks, 70-2017; determination of silica, 70-2015; determination of Ti in silicates, 70-69; precision & error functions, 70-2013; rock anal. by, 70-2016, 2932; study of reaction $5MgO+1SiO_2$, 70-

Atomic fluorescence spectroscopy, 70-2014 Atoms, new system of iono-atomic radii,

70-2324

Attapulgite, dilation-contraction curve for synthetic, d.t.a., 70-3228; light scattering by aqueous suspensions, 70-1893; Mediterranean Sea, 70-2988

Aucanquilcha v. Chile

Auchingee, Ayrshire v. Scotland Auckland, North Is. v. New Zealand

Augite, exsolution process of, in meteorites, 70-601; hour-glass structure, 70-598; structure refinement, 70-2101; Atlantic Ocean, distribution in sediments, 70-885; Ayrshire, in sill, anal. of coexisting olivine &, 70-2630; Bushveld, in gabbro, exsolution in, anal., 70-2513; France, in lherzolite, anal., phys. props., 70-571; Honshu, in tholeiitic andesite, anal., 70-3352; Hungary, in volcanic rocks, anal., 70-2662; India, in granulite, anal., 70-948; Indian Ocean, in ankaramite, origin of zoning, anal., 70-598; Montana, in igneous rocks, opt., anal., 70-600; Skaergaard, exsolved in pigeonite, 70-601; Spain, phenocryst in basanite, anal., 70-810; Stillwater, age, 70-1033; USA, in sill, tr. elements in, 70-1740 Aurostibite, Rhodesia, 70-279

AUSTRALIA, classical mineral localities, 70-3621; crustal abundances of Th, U, & K, 70-406; cummingtonite, horn-blende, actinolite, 70-2526; interstratified minerals, 70-2052; peridotite inclusions in basalts, 70-447; rutile production, 70-1270; zircon, uses, 70-296;

, AUSTRALIAN CAPITAL TERRITORY Canberra, dacitic ash flow & shale, 70-2373

-, NEW SOUTH WALES, granite, 70-772; heavy minerals, 70-1812; Blue mts., limestone caves, 70-1810; Broken Hill, costibite, 70-2607, cubanite, 70-3400, garnets, 70-2490, geochronology of ore deposits, 70-3092, mine dust, 70-1049,

myrmekitic & non-myrmekitic plagioclase, 70-2548; Brungle, Cu mine, serpentine, 70-1709; Geehi, biotite, granite, 70-1764; Kyogle, hawaiite, lherzolite, 70-843; Nandewar volcano, age determination, 70-1012; Sydney, dawsonite, nordstrandite, 70-3421, maghemite, 70-3404; Tumbarumba, biotite, granite, 70-1764. 1764; Tumbarumba-Geehi district, metamorphism, 70-1866; *Tunut*, cubaniterich sulphide ores, 70-1238; *Yeoval*, zircons in diorite, 70-1519

387

NORTHERN TERRITORY, Groote Eylandt, Mn deposit, 70-2202; Henbury, impact glass & crater rocks, 70-563; Strangways range, carbonatites, 70-1705

QUEENSLAND, age of granitic rocks, 70-1013; ages of volcanics, 70-5; turquoise, variscite, wavellite, 70-1918; Agnes Water, volcanic rocks, 70-1708; Atherton tableland, basalts, 70-1706; Cooby Creek, volcanic rocks, 70-1707; Einasleigh, basalts, 70-1706; Greenvale, laterite, 70-3258; Mary Kathleen, scapolite, 70-2556; Mt. Garnet, basalts, 70-1706; Mt. Morgan, Au in pyrite concentrate, 70-1247; Sardine tin mine, varlamoffite, 70-1620; Toowoomba, volcanic rocks, 70-1707

, SOUTH AUSTRALIA, Andamooka, opal, 70-1359; Musgrave ranges, sapphirine, 70-1532; *Nairne*, metamorphism of pyrite deposit, 70-1240, 1241, 3093

the transmania, Cd in sphalerite, 70-1588; dolerite, 70-3270; ore deposits, 70-3067; peridotite inclusions in basalts, 70-447; Mt. Farrell, S & O isotopes in ores, 70-3251; Mt. Lyell, Cu deposits, 70-3094, Cu-clay deposits, 70-1239, S & O isotopes in ores, 70-3251; Roseberry, S & O isotopes in ores, 70-3251; Zeehan, Ag-Pb deposits, 70-1245

, VICTORIA, Gippsland, coalification & formation of oil & gas, 70-467

WESTERN AUSTRALIA, feldspar, 70-1571; layered basic intrusions, 70-1704; Precambrian tectonic units. 70-2691: cambrian tectonic units, 70-2691; Bulong, exploration, 70-2177; Edmund, geology, 70-3490; Fraser range, pyroxgeology, 70-320, 1-1865; Jameson range, kaersutite, 70-612; Kambalda, Ni deposits, 70-2198; Kimberley, alkalic rocks, 70-3262, volcanic rocks, 70-2708; Muschica georgical process, 70-2708; Muschic Murchison, granitic rocks, mineralization, 70-2692; Poona, russellite, 70-2569; Poona-Dalgaranga area, granitic rocks, mineralization, 70-2692; Robertson, geology, 70-3491; Yalgoo, granitic rocks, mineralization, 70-2692; Yinnietharra, dravite, schorl, 70-3619

Australites, age and genesis, 70-570; interferometric study, 70-2481; K/Ar ages of cores and flanges, 70-562; Rb/Sr & Sr

isotopes, 70-565
AUSTRIA, Hg-tetrahedrite, 70-2579; Alps, phengite, 70-3363; Bleiberg, stolzite, 70-2588; Burgenland, Sb deposit, 70-11-2588; Burgenland, Sb deposit, 70-11-25 3103, stibnite deposit, 70-2190; Grossvenediger, ages of gneiss, 70-1951; Guggenbach, Styria, cave pearls, 70-1930; Innsbruck-Saalfelden, magnesite, 70-3070; Kesselwandferner glacter, deuterium in water, 70-2420; Köfels, alkali feldspar glass, 70-3377; Pauliberg, basalts, 70-3471; Salzburg, magnesite deposits 70-3130. 70-3070; Kesselwandferner deposits, 70-3130; Styria, rhyolite pebble, 70-2758; Tirol, prehnite, 70-210; Vienna basin, volcanic rocks, 70-3472; Zillertaler Alps, oligoclase, 70-3376

Autunite, Maine, 70-978; New Zealand, in sedimentary breccia, 70-78
Auvergne v. France Avanavero v. Surinam

Avand Orgnac v. France
Axinite, Cornwall, in altered dolerite, anal., opt., 70-3437; Devon, in aplite, anal., opt., 70-3437; Moravia, in veins, alteration of, 70-595 Ayrshire v. Scotland

AZERBAIJAN SSR, sediments, 70-1144; Dashkesan, chalcopyrite, 70-1876, magnetite, 70-1613

Azoproite, Baikal, in marbles & skarns, new mineral, anal., opt., X-ray, 70-3432 Azov v. Ukrainian SSR Azurite, Maryland, 70-982

Babepfite, structure, 70-2143 Baddeleyite, Ceylon, exports, 70-2217; Moon, opt., 70-3643 Badfontein valley, Transvaal v. South Africa

Baffin Is., Northwest Territories v. Canada Bagru v. India

Bahama Is. v. Atlantic Ocean Bahariya oasis v. Egypt Baie des Anges v. France Baikal, Siberia v. Russian SFSR Balaghat v. India Balangero v. Italy

Balkhash v. Kazakh SSR Ballon d'Alsace v. France Balmat v. New York Bamble v. Norway Banffshire v. Scotland Ba-Ngòi v. Vietnam Bangor v. Pennsylvania

Banks peninsula, North Is. v. New Zealand

Banská Hodruša v. Czechoslovakia Baotite, structure, 70-3009

Baoula v. Tunisia

Barbados v. West Indies Barberton, Transvaal v. South Africa Barbosalite, crystal structure, 70-2600;

Brazil, twinning in, 70-1179
Barium, in biotites from igneous rocks, 70-619; in carbonatites & limestones, 70-1411; partition coefficients, 70-2283, 2366; Bulgaria, in volcanic rocks, 70-1402; California, in microcline megacrysts and groundmass, 70-636; France, in lavas, 70-3272, in sediments, 70-1414; Germany, source in baryte, 70-2589; Honshu, in hokutolite, 70-737; Italy, 70-2209, in granite, 70-1393; Labrador, in plagioclase, 70-2546; Massif Central, in granite, 70-3459; Ohio, in celestine, 70-736; Poland, origin in salt, 70-1423; Siberia, in orthoclase, 70-631; South Africa, in carbonatites, 70-835; USSR, in clays, 70-1430 1402; California, in microcline megain clays, 70-1430

-compounds, aluminosilicate, synthesis, refr. ind., D, X-ray, anal., 70-1347; BaFe₁₂O₁₉, crystal surface microstructures, 70-340; Ba₂SO₃.H₂O, O-H...S bond, 70-1176; sulphate, crystal growth, 70-351; uranyl vanadate, synthesis, X-ray, d.t.a., t.g.a., 70-3190

Bartes v. France

Barosa v. Portugal

Barra, Inverness-shire v. Scotland Barringerite, in meteorite, anal., 70-1647 Barylite, Canada, 70-232; Långban, 70-

Barysilite, synthesis, X-ray, IR, 70-397 Baryte, electron-hole centres in, 70-1160; Burma, reserves, anal., 70-285; Derby-shire, classification of deposits, 70-223;

England, 70-288; France, 70-3098; Germany, genesis in chalk & clay, source of Ba in, 70-2589; New Brunssource of Ba in, 70-2589; New Brunswick, economic deposits, 70-1028; Ontario, Sr isotopes in, 70-1386; Philippines, Sr isotopes in, 70-1386; Tasmania, S & O isotopes in, 70-3251; Tennessee, nodules in shale, 70-465; Tunisia, fluid inclusions in, 70-2167; USA, in concretion, 70-716, Sr isotopes in, 70-1386; Virginia, podules in shale, 70-465. Virginia, nodules in shale, 70-465; Westmorland, etching of cleavage plates, 70-1630; Wyoming, in dahllite, 70-3625

- deposits France, Ba/Sr ratios, S isotope data, 70-3132; Mississippi valley, genesis, 70-1212; Nevada, 70-3131

Basal reef, Orange Free State v. South

Basalt, eclogite nodules in, 70-870; electrolysis, 70-1279; genesis, 70-444; magnetism of submarine, 70-3161; origin of oceanic, petrology, phase equilibria, 70-1767; Pb isotope abundances, 70-535; petrochem., 70-777; phenocryst-matrix, partities, coefficients, 20-7515. matrix partition coefficients & origin, 70-2366; rheology in the melting range, 70-1277; rotational hysteresis study of oxidized, 70-3408; statistical study of analyses, 70-2622; V in, 70-1404; analyses, 70-2622; V in, 70-1404; Atlantic Ocean, 70-1663, K, Rb, Cs, & Sr in, 70-2368; Australia, peridotite inclusions in, Th, U, & K in, 70-447; Austria, origin of flows, anal., 70-3471; Baffin Is., anal., origin of magma, 70-2697; California, anal., origin of magma, 70-2709; Cameroon, origin of bauxite, 70-1274, weathering, 70-2052; El Salvador, anal., 70-1792; Ethiopia, anal., petrog., 70-822; Faröe Is., anal., 70-783, extent of flow, 70-3454: France, palaeomagnetism, 70-967; Greenland, anal., origin of magma, 70-2697; Hawaii, from cores, anal., 70-1726, origin, anal., 70-3528; India, anal., 70-1758; Iran, 70-3090, petrog., 70-1701; Japan, kaersutite-bearing, anal., 70-3488; Malagasy Republic, palaeomagnetism, 70-2867; mid-Atlantic ridge, origin, 70-778; Nevada, anal., xenoliths in, 70-2700; New South Wales, age, 70-1012; New Zealand, age, 70-1029, Sr isotopes in, 70-1765; Quebec, anal., 70-2696; Queensland, age, 70-5; Red Sea, 70-85; Siberia, age, 70-1027; Spain, palaeomagnetism, 70-1936; palaeomagnetism, Transvaal, comp., source in upper mantle, 70-774; Washington, refr. ind. of glass beads, 70-767
, alkali, New Zealand, anal., age, 70-724.

1724; Poland, anal., 70-829; St. Helena, volume abundance, 70-773; Spain, anal., 70-810

-, alkali-olivine, limits on SiO₂ activity-T plot, 70-2318; origin of oceanic, 70-2622; California, anal., origin of magma, 70-2709; New Zealand, petrog., 70-1713; Orkney Is., petrog., 70-1666; Queensland, anal., petrog., 70-1706; Sicily, petrog., 70-1782; USA, anal., petrog., origin, 70-2725

, olivine, origin of continental, 70-2622; Alaska, anal., 70-2733; Baffin Is., anal., origin of magma, 70-2697; Devon, anal., 70-793; *Greenland*, anal., origin of magma, 70-2697; *Italy*, origin, 70-865; *Oregon*, anal., petrog., 70-1745

, olivine-titanaugite, Sardinia, age, petrog., 70-827

—, tholeiitic, different ages, anal., 70-351 K enrichment in, 70-3518; Etna, 7 1783; Hawaii, fractionation of, 70-351 Iceland, anal., 70-3524; Kilauea, 1790; Sicily, petrog., 70-1782

Basaltic glass, Siberian platform, hydr thermal alteration of, anal., 70-2791

-rocks, Cyprus, origin with sedimen 70-1686; Eifel, xenoliths from, and 70-2358; Ethiopia, U, Th, & K in, 71400; Germany, S isotope comporigin, 70-2369; Hawaii, xenoliths anal., 70-1655; Iceland, opaque minera 70-3442; Labrador, petrology, 70-173 Massif Central, xenoliths from, and 70-2358; Mull, opaque minerals in, 7 3442; Quebec, petrology, 70-173 Queensland, anal., age, 70-170 Sardinia, petrochem., magmatic evol tion, 70-1680

Basaluminite, d.t.a., t.g.a., X-ray, 70-16 Basanite, Australia, Iherzolite inclusio in, Th, U, & K in, 70-447; Californ anal., origin of magma, 70-270; Ethiopia, anal., opt., chem., genes 70-833; New Zealand, -pegmatoid ass ciation, 70-1771

—, analcite, Spain, anal., 70-810 —, leucite, Spain, anal., 70-810

-, nepheline, transformation to analci 70-3224; Ayrshire, 70-789 Basanitic lava, Arizona, anal., inclusio

in, 70-3496 Base metals, USA, in hypogene Mn oxid

70-2176; Yukon, 70-1209

Basement, Africa, metamorphism of, 947; Bashkir ASSR, age and structur 70-24; Cape Verde Is., 70-169 Cevennes, 70-3588; France, clay minerat contact with Trias, 70-1130; Hunga anal., age, petrog., 70-2834; Ir petrog., 70-1702; Jura, anal., petro 70-3462; Niger Republic, tectonics, I 3056; Oklahoma, age, 70-1032; Polai age, anal., 70-1854; Portugal, age, 1030; Rhodesia, anal., 70-425; Russi SFSR, bitumen content, 70-2363; Sou West Africa, age, anal., petrocher 70-1; Surinam, 70-2689, age, 70-1968 Bashkir ASSR v. Russian SFSR

Basic intrusions, Galway, age, 70-289 metamorphism & fragmentation of, 3508; Norway, anal., petrogenesis, 2810; Western Australia, layered,

rocks, deep-sea, As in, 70-1433; pha equilibria studies, origin, & evolution equilibria studies, origin, & evolutic 70-383; Ethiopia, intruding evapori 70-305, 306; France, anal., mineral par geneses in, 70-3579; Galway, anal., 72814; South Africa, Th in, 70-237 Spain, emplacement of, 70-2641; St. water, Pt, Pd, & Rh in, 70-445; Tuscar chem., petrog., origin, 70-814; Ukraini SSR, weathering of, 70-1134; Walage, 70-8; Basin & Range province USA USA

Basque region v. Spain Basse-Bretagne v. France

Bastnäsite, lanthanides in, 70-419; Gree land, in veins, anal., d.t.a., XR thermoluminescence, 70-723; Text

Bath, Somerset v. England

Batholiths, dynamic model for intrusi of, 70-3445; tr. element distribution 70-2714; Antarctica, composite, ge logy, 70-1723; California, emplacement 70-3493, origin, 70-3521; France

tholiths, (contd.) differentiation in, 70-1761; Nevada, emplacement, 70-3493; Rhodesia, genesis thermal convection, 70-1656; Texas conditions, 70-3374; Washington, anal. of rock types, 70-1741; Wyoming, age, 70-14 thurst, New Brunswick v. Canada

thurst-Jacquet river district, New

Brunswick v. Canada

umhauerite, in system PbS-As₂S₃, 70-2256; structure, 70-2130; *Ontario*, synthesis, 70-1300; *Switzerland*, structure, 70-184

uxite, aluminous hematite & goethite in, Mössbauer study, 70-3534; calcined, as road aggregate, EM, petrog., 70-2861; environments of formation from gel studies, 70-3209; genesis, 70-2991; environments of forms, studies, 70-3209; genesis, from basalts, 70-1274; France, disintegration in river water, France, disintegration in river water, 70-3303, genesis of deposits, geochem, mineralogy, 70-2744, karstic, anal., 70-1275, origin, 70-2743, silicification to flint clay, 70-1131; Guyana, origin, 70-2689; India, anal. origin, 70-3298, origin, 70-286; Mediterranean Sea, chem., d.t.a., X-ray, genesis, 70-2753; Surinam, origin, 70-2689, prospecting for, 70-2879; Turkey, origin, 70-1273 deposits, Greece, anal., petrog., X-ray, 70-3137, genesis, 70-3136 waria v. Germany weno v. Italy

veno v. Italy ıwdwin mine v. Burma

ry of Fundy, New Brunswick; Nova Scotia v. Canada

izum-Pambak v. Armenian SSR each, sedimentology of mixed sand-shingle, 70-1818

earpaw mts. v. Montana eartooth mts. v. Montana; Wyoming

eartown v. Colorado eaver Bay v. Minnesota

caverlodge, Saskatchewan v. Canada diasites, age and genesis, 70-570 emerville v. New Jersey

erbachite, use of name, 70-763 eri v. Israel

choite, Texas, in gadolinite, opt., d.t.a., IR, X-ray, 70-3414

idellite, domains of homogenous hydration, 70-109

LGIUM, geology abstracts, 70-2042; mineral & thermal waters, 70-1457; *Dinant*, Mn in carbonate rocks, 70-3284

lize v. British Honduras lknap mt. v. New Hampshire Illuno v. Italy

logorsk v. Úkrainian SSR

LORUSSIAN SSR, Shchuchin, monazite,

lowda Beacon, Cornwall v. England lozerka v. Russian SFSR nbecula, Inverness-shire v. Scotland

mi-Bouchera v. Morocco

nitoite, California, structure, 70-205 nson mines v. New York

entonite, cation replacement, 70-2069; electrometric titrations of transformed structures, 70-111, 112; electrophoretic separation from kaolinite & illite, 70-1047; flocculation characteristics, 70-1047; flocculation characteristics, 70-1113; IR anal. of transformed structures, 70-2980; leptochlorite structures, 70-112; measurement of exchangeable cations, 70-110; orthochlorite type structures, 70-111; polarographic reduction behaviour, 70-113; reaction with ferric-

ferricyanite, 70-96; sealing properties of suspensions, 70-1143; survey of industry, 70-1114, 1115; uptake of ⁵⁴Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-1118, uptake of 54 Mn in sea-water, 70-2052, use in poultry feed, 70-1118, uptake of 54 Mn in sea-water, 70-118, uptake of 54 Mn in 70-1118; water structure & viscosity, 70-1109; *India*, comp., d.t.a., X-ray, 70-145, flocculation characteristics, 70-1113; New Zealand, anal., X-ray, d.t.a., 70-1142; Urals, chem. & thermal anal., 70-2993; western USA, c.e.c., 70-110; Wyoming, Na-Sr exchange on, 70-2052 Bentonitic clay, Georgian SSR, 70-2790

Beraunite, pleochroism, crystal structure, X-ray, 70-2600

Beresitization, & inclusions in minerals, 70-3437

Berg Aukas, South-West Africa v. South Africa

Bergell v. Switzerland Bergisch-Gladbach v. Germany

Berici v. Italy

BERING SEA, Co in water, 70-3301 Bering shelf v. Pacific Ocean

Bermanite, anal., X-ray, formula, 70-730; Mozambique, pegmatitic, X-ray, XRF, IR, d.t.a., 70-725

Berthierine, Gabon, in delta sediments, 70-

Berthierite, Rhodesia, X-ray, comp., 70-

Bertrandite, synthesis, 70-2315

Beruwala v. Čeylon

Berwickshire v. Scotland
Beryl, comp. & unit cell, 70-1534;
electron-hole centres in, 70-1160; fracture planes in crystals, EM, 70-591; in pegmatite, defects in crystal growth, 70-1535; IR, 70-1874; origin of excess Ar in, 70-29; California, 70-1373; Ar in, 70-29; California, 70-13/3; Canada, in pegmatites, 70-232; France, in pegmatite, 70-1916; Italy, in dolomite, opt., X-ray, 70-1536; Maine, 70-978; Nova Scotia, 70-1731; South Dakota, 70-1869, 3623, 3627; Utah, in rhyolite, Sc in, 70-3249
Beryllium, in rhodochrosite, 70-1387; migration in fluorite-beryl deposit, 70-

migration in fluorite-beryl deposit, 70-422; tr. elements as indiators of, 70-529; Maine, content in cordierites, 70-588; Russian SFSR, origin in phenakite, 70-3339

compounds, Texas, β -, hydroxide, in pegmatite, 70-3123

— deposits, Alaska, 70-2175; Canada, geology, geochem., 70-232; Colorado, geology, 70-227
Betafite, anal., 70-2571

Betanimena v. Malagasy Republic

Betic Cordillera v. Spain

Beyerite, Siberia, in pegmatite, D, X-ray, 70-2595

Bezirk Devin v. Bulgaria Bhalki, Singhbhum v. India Bhilwara v. India

Bialowieza v. Poland Bideauxite, Arizona, new mineral, anal., H., sp. gr., X-ray, 70-2610 Biellese v. Italy

Big Bend National Park v. Texas

Big Horn basin v. Wyoming Bighorn range v. Wyoming Bilin v. Czechoslovakia

Bindheimite, Utah, Bi-bearing in ore, 70-2572

Bingen v. Germany Binnatal v. Switzerland

Biotite, anal., decomposition of hydroxyl group in, 70-2533; anal. of Fe-rich,

70-2539; coexisting with muscovite & phlogopite, geochem., 70-614; crystal structure of Fe, 70-2052; effects of varying pH on alteration, 70-2293; extraction of K from, 70-388; Fe, -alkali feldspar equilibria, 70-1333; Fe & Mg in coexisting garnet &, 70-1842; ferrous iron oxidation & weathering, 70-1110; flotation experiments, 70-3150; from igneous rocks, tr. elements anal., 70-619; in corundum plagioclase rocks, anal., refr. ind., X-ray, 70-3437; in gneiss, Ti/Al in, anal., 70-3364; in granitic rocks, Ta & Nb in, 70-1398; in paragneiss & migmatite, 70-2829; orientation of dipole moments of hydroxyl groups, IR, 70-1190; stability, 70-1333; structure, 70-1191; systematic error in Fe & Mg determination by X-ray, 70-1192; thermal treatment, 70-387; X-ray determination of Fe & Mg in, 70-1556; Zr & Hf in, 70-2364; Alberta, age in granite, 70-2793; Alps, Al distribution between muscovite & coexisting, 70-2534; Antarctica. anal., inclusions in, 70-1717; Argyllshire, age in kentallenite, 70-1023, in Lewisian rocks, petrofabric anal., 70-1846; Arizona, in igneous rocks, Cu in, 70-Artzona, in Ignéous rocks, Cu in, 70-3322; Austria, age in gneiss, 70-1951; Baikal, in gneiss, twinning of, 70-3366; Brittany, altered to fibrolite in gneiss, 70-622; California, comp. in granitic rocks, anal., opt., X-ray, 70-623, age in gneiss, 70-1727; Colorado, in syenite, age, 70-3494; Corsica, in granodiorite, K & Rb in, 70-3266; Elba, in granodiorite, anal., tr elements in 70-3265 diorite, anal., tr. elements in, 70-3265, Li in, 70-436; France, age in migmatite, 70-2907, alteration of, in granite sand, anal., X-ray, 70-1560, in charnockite, age, 70-6, in skarn, 70-1835; Germany, montmorillonite from, anal., 70-2982; Hokkaido, in dolerite, anal., 70-1655; India, in schist, anal., 70-1531, T. of formation in charnockitic rocks, anal., opt., 70-2512; Inverness-shire, weatheropt., 70-2512; Inverness-shire, weathering in soil, opt., X-ray, chem., IR, d.t.a., 70-2990; Italy, changes at granite-quartz diorite contacts, 70-1392, Rb & K in, 70-437; Maine, anal., 70-3598, & coexisting muscovite, Cl/F, anal., 70-624; Mongolian People's Republic, age in cre deposits, 70-1962; Montana, in igneous complex, age, anal., opt., 70-2703; Newada in quartite anal. opt. 2703; Nevada, in quartzite, anal., opt., 70-620; New England, & coexisting K-feldspar, K/Rb, 70-439; New Guinea, in lavas. anal., 70-3489; New Hampin lavas, anal., 70-3489; New Hamp-shire, Mg/Fe in coexisting garnet &, 70-2846; New South Wales, in granite & metasediments, chem., 70-1764; New Zealand, age, 70-1015; Norway, 70-3095, anal. in schist, 70-2808, in metamorphic rocks, Rb and Sr in, 70-18; Ontario, in metamorphic rocks, anal. 70-2844. metamorphic rocks, anal., 70-2844; Otago, in schists, anal., 70-2492; Perthorigo, in Schists, anal., 70-2492, Fertinshire, genesis in greenschists, anal. of coexisting micas &, 70-3365; Peru, age in intrusives, 70-1970; Pyrénées orientales, in leptynite, anal., 70-608; Russian platform, in sediments, 70-1807; Scotland, in schists, anal., 70-2492; Shonkin Sag, in alkaline rocks, anal., 70-3495; Schonkin in alkaline rocks, anal., 70-3495; Siberia, in alkaline rocks, anal., opt., 70-3437, in granulite facies rock, anal., 70-3343; Surinam, age, 70-1966; Sweden, anal., element partition between co-existing minerals &, 70-3300, in char-

Biotite, (contd.) nockitic rocks, anal., 70-2400, with garnet in gneiss, anal., Fe/Mg, 70-621; Switzerland, age in gneiss, 70-2826, & coexisting biotite, geochem., d.t.a., 70-618; Tafeljura, anal., opt., X-ray, 70-618; Tafeljura, anal., opt., X-ray, 70-922; Texas, comp. in batholith, 70-3374; Tien Shan, age in intrusive rocks, 70-1961; Tuscany, & coexisting minerals in ignimbrites, anal., 70-3265, Li in, 70-436; Rb & Cs in, 70-438; Ukrainian SSR, in tuffs, high K₂O in, 70-2669; Vermont, in schist, 70-2492; Vietnam, age in granitic rocks, 70-2909, 2910; Workington in schist, 70-2909, 2910; Washington, in schist, anal., 70-2492 Birbhum v. India
Birnessite, France, in marble, 70-3097;
Korea, X-ray, genesis, 70-710
Birunga volcanic region v. Africa Bishops Is., Pembrokeshire v. Wales Bismuth, Binnatal, in galena, 70-1589; France, in lavas, 70-3272; Quebec, in montbrayite, 70-1605 - minerals, Siberia, in ore, anal., X-1ay, 70-2583 Bismuthinite, structure, 70-2129 Bismutho-tellurides, Ontario, Ni in, solid solution series, 70-1603 Bismutite, Mozambique, X-ray, 70-1590 Bitumen, Poland, geochemical characteristics, 70-471; Russian SFSR, content of basement rocks, 70-2363; Siberia, in dyke rocks, 70-1407; Uzbek SSR, in veins in marble, anal., 70-1447 Bituminous matter, Greenland, in alkaline rocks, 70-1471 Bixbyite, Utah, in rhyolite, Sc in, 70-3249 -sitaparite, Russian SFSR, 70-2194 Black Hills v. South Dakota Black Is. v. Antarctica Black Sea v. Europe Blake Plateau v. Atlantic Ocean Blanket mine v. Rhodesia Blödite, anal., d.t.a., X-ray, D, m.p., 70-1635 Blond mts. v. France Blue mts., New South Wales v. Australia

Blaviérite, origin, 70-808 Bleiberg v. Austria Blind river, Ontario v. Canada Blende v. sphalerite

Boehmite, hydrothermal growth & thermal decomposition, 70-2245 Bohemia v. Czechoslovakia

Bohemian massif v. Czechoslovakia:

Bo Khâm v. Cambodia

Europe

Boleo v. Mexico BOLIVIA, Colquechaca, olsacherite, 70-2611; Pacajake, ahlfeldite, cobaltomenite, 70-740

Bolzano v. Italy Bonarka v. Poland

Bonattite, structure, 70-196

Bonchevite, Bulgaria, crystal structure, 70-2608

Boothia peninsula, Northwest Territories v. Canada

V. Canada
Boralesgamuwa v. Ceylon
Borates, use, 70-1268; Argentina, mining,
70-1268; California, new mineral, opt.,
H., sp. gr., IR, 70-3429; Chile, mining,
70-1268; Europe, industrial statistics,
70-1268; Turkey, mining, 70-1268;
USA; mining, 70-1268
BORNEO, laurite, 70-1598
BORNEO, laurite, 70-1598

Bornite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398; free energy of formation, 70-3170; structure, 70-1162

Boron, colorimetric determination in minerals, rocks, & soils, 70-2928; contamination from Pt crucibles, 70-2006; fixation by illites, 70-115; in clays, 70-1428; France, in lavas, 70-3272, in sediments, 70-1414; Italy, in mineral waters, 70-1462; Malagasy Republic, in grandidierite, 70-583; Siberia, in kimberlites & meimechites, 70-1408; Wales, in shales, 70-1415

compounds, oxide, structure of high-P form, 70-189

Bor-Uryakh, Siberia v. Russian SFSR

Börzsöny mts. v. Hungary Bosa, Sardinia v. Italy

Bostonite, Hungary, in schist, anal., 70-2834

Bosumtwi crater v. Ghana BOTSWANA, Modipe, magnetism, 70-971;

Nata, clinoptilolite, 70-1579 Bou-Azzer v. Morocco

Bouche-du-Rhone v. France Bouehndep, New Caledonia v. Pacific

Bougainville Is., Solomon Is. v. Pacific

Boulangerite, Ontario, synthesis, 70-1300 'Boulbène', France, comp. & c.e.c., 70-136

Boulder v. Montana

Bournonite, morphology of crystals, 70-1877; structure, 70-2133

Bouzèntes v. France

Boven Tapanahony v. Surinam Braganza valley v. Italy

Braggite, & cooperite, 70-686

Braitschite, Utah, in evaporites, 70-760

Brancheville v. Connecticut

Brannerite, in cement of breccia, anal., d.t.a., X-ray, 70-3415; Saskatchewan, U-Pb age, 70-16

Braunite, d.t.a., IR, 70-2570; France, 70-3617; Långban, 70-3632

Brava Is. v. Atlantic Ocean

Bravoite, Derbyshire, zoned, anal., reflectivity, H., 70-682; Germany, zoned, anal., reflectivity, H., 70-682; Manitoba, genesis, Ni in, 70-1594; Ontario, anal., reflectivity, H., 70-1644

BRAZIL, andalusite, 70-2094; diamond production & trade, 70-2035; geochronology, 70-2; melanite, 70-2495; Carnaiba, emerald mines, 70-3232; Itapirapuā, Sao Paulo, pyroxenes, 70-Tabirapita, Sab Tatuto, Pyrokeles, 72514; Jacobina, auriferous conglomerates, 70-251; Minas Gerais, barbosalite, 70-1179, euclase, 70-593; Pedra Lavreda, staringite, 70-759; Perus, haiweeite, 70-669; Sao Paulo, haiweeite, 70-669;

Seridózinho, staringite, 70-759 Breccia, hydrothermal intrusion-, hydrothermal collapse, 70-1662; Alberta, suevite-like, petrog., 70-2793; Antrim, 70-790; Fiji, anal., chem., 70-844; France, origin, 70-3559, 3560; Moon, anal., magnetism, 70-761; New Zealand, hydrothermal alteration of, 70-129; Scotland, associated with cryptovolcanic structures, 70-1755: Washington, associated with batholith,

anal., 70-1741 Breconshire v. Wales

Bremen, South-West Africa v. South Africa

Bressanone v. Italy Brevenne v. France Brewster v. New York

Brezinaite, new mineral, in Fe meteorite, anal., 70-2612

Brezovica v. Yugoslavia Briartite, anal., opt., d.t.a., t.g.a., X-ray 70-3398

Brines, formation of underground Br Mg rich, 70-509; British Isles, anal., elements in, 70-1460; Crimea, Sr ii 70-1440; Kara-Bogaz, K/Rb in, 70-2408; Red Sea, hot, book, 70-8: Siberian platform, H isotopes in, 70-

Bristol, Gloucestershire v. England Bristol Dry Lake v. California

Brîtish Columbia v. Canada BRITISH HONDURAS, Belize, sediment 70-485

British Isles, ball clay industry, 70-12. brines, mineral waters, 70-1460; carbonate deposits, 70-2148; cementston 70-2780; Pb-Zn deposits, 70-214 perlite, 70-300; production of no metallic minerals, 70-1267; continent shelf, geochem. exploration, 70-52 mineral deposits, 70-2147; Englis Channel, geology, 70-2635, 2885, gephysical survey, 70-2635; Epsom Shoophonolite, 70-2635; Seven Stones, granite, 70-2635; Wolf Rock, nephelin 70-2635

v. also England; Ireland; Scotland Wales

Brittany v. France

Broken Hill, New South Wales v. Austral Bromellite, crystal growth, 70-2242

Bromine, Dorset, in shales, 70-328.

Israel, CI/Br in salt, 70-1422

Bronzite, Bushveld, textures in, 70-86

France, in Iherzolite, anal., phys. prop. 70-571; Stillwater, age, 70-1033
Brookite, P-T study, 70-1293; Ital weathering of, 70-714; Norway, weiting 70.666 cavities, 70-666

Brown peninsula v. Antarctica

Bruche v. France

Brucite, thermal decomposition, 70-315 Italy, in marble, origin, 70-910; Switze land, in marble, 70-909

Brungle, New South Wales v. Australia

Brünnighausen v. Germany Buckley nunatak v. Antarctica Bugety-Say v. Kazakh SSR

Building stone, Iran, 70-3475 Bulgaria, clay minerals from carbona rocks, 70-1135; metamorphic rock 70-2832; ore deposits, 70-1203; Bezin Devin, calcite crystals, 70-1886; Burgo clays in coal beds, 70-1136, skar 70-1836; *Haskovo*, clay minerals fro weathering crust, 70-1137; *Koprivshtits* helvine, 70-1576; Madan, Pb-Zn ord 70-1254; Meden Rid, calcite, 70-71 Otetschestvo, anglesite, stolzite, 70-258 Plana, granodiorite, 70-1394; Popov clayey marls, 70-1138; Rhodope mt bonchevite, galenobismutite, new sulph salt, 70-2608, pegmatites, 70-1016, 138 volcanic rocks, 70-1402; *Rila*, allani monazite, 70-1624, scapolite, 70-157 Sakar, chlorite schists, 70-1614; Saka sky, granitoids, 70-777; Sredna Gorage of pegmatites, 70-1016, plutor 70-1395; Svidnja, hornblende, 70-155 Tolbukhin, Mn deposits, 70-1253

Buller gorge, South Is. v. New Zeala Bulong, Western Australia v. Australia Bultfontein, Orange Free State v. Sou Africa

Bultfonteinite, structure, 70-2999 Bumpus mine v. Maine

irbankite (?), South Africa, in carbonatites, 70-835 ırc v. France

ireya, Soviet Far East v. Russian SFSR urgas v. Bulgaria

urgenland v. Austria urlington v. Colorado

URMA, sediments, 70-3544; Bawdwin Ag-Pb-Zn deposits, 70-3091, Pb-Zn ore, secondary mineralization, 70-284; Hpakan-Tawmaw, jadeite, 70-1366; Hpalai hills, jadeite dykes, 70-1366; Mawsitsit, chromejadeite, uvarovite, 70-1366; Maymyo, baryte, 70-285

urro mts. v. New Mexico uryat ASSR v. Russian SFSR usachi, Sardinia v. Italy

ushveld, Transvaal v. South Africa utte v. Montana

yne Hill, Ayrshire v. Scotland ytownite, X-ray, reflections with heating, 70-644

abo Ortegal v. Spain a di Micco v. Italy à di Vanni v. Italy

& sulphides, 70-1324; Binnatal, in sphale-rite, 70-1589; Russian SFSR, in red beds, 70-1384; Tasmania, in sphalerites, XRF, 70-1588 admium, distribution between olivines

-compounds, iodide, new polytype,

70-186

aernarvonshire v. Wales aesium, determination by neutron activation anal., 70-2945; in muscovite & K-feldspar in pegmatites, 70-3264; partition between K minerals & aqueous solutions, 70-2294; partition between leucite & orthoclase, 70-1340; partition between muscovite, sanidine, & solution, 70-2292; uptake by layer silicates, 70-2052; *Irish Sea*, in water, 70-512; *Tuscany*, in ignimbrites, 70-438

aithness v. Scotland

alabria v. Italy Ag, Cu, & Sb in, 70-1604: alaverite. Fiji, 70-975; Quebec, Ag & Sb in, 70-1605 alcareous Alps v. Switzerland

alcareous concretions, in cauliflower,

70-1948

-rocks, Donbas, comp., genesis, 70-2783 alcio-chondrodite, stability relationships, 70-2286

alciosamarskite, anal., 70-2571

alcite, aragonite crystallization from strained, 70-1320; – aragonite transformation, 70-1317, 1319; crystal size & clay in limestone, 70-877; decomposition during rapid cleaving, 70-1284; distortion in subcrustal environment, 70-3185; distribution in shells, 70-1793; 70-3185; distribution in shells, 70-1793; effects of mineralogical factors on chemical reactivity of, 70-2215; electronhole centres in, 70-1160; etch pits, 70-343; fractionation of ¹³C between aragonite &, 70-344; fractionation of O isotopes between water &, 70-345; high-P IR study, 70-3183; in bivalve shells, 70-883; inclusions in diamond, 70-672; in gypsum, 70-3416; interaction with organic compounds 70-2386; with organic compounds, 70-2386; IR, 70-1171; leaking of fluid inclusions in, 70-1280; magnetism & thermal expansion, 70-970; O isotopes of speleothem, 70-2431; quantitative estimation by d.t.a., 70-1092; replacement

by fluorite, 70-3188; solution of, in 1 by fluorite, 70-3188; solution of, in reservoir rocks, 70-1432; stability, 70-1316; Alberta, in sedimentary rocks, X-ray, 70-2776, 2777, quantity by XRF, 70-2771; Atlantic Ocean, saturation in ocean, 70-2405; Breconshire, EM of speleothem, 70-2590; British Columbia, in shale, X-ray, XRF, 70-2774; Bulgaria, origin of different babits inclusives in origin of different habits, inclusions in, 70-1886, paragenetic with palygorskite, Caucasus, paragenetic with 70-718; England, EM of sepiolite, 70-718; England, EM of speleothems, 70-2590; Italy, isotopic comp. in lavas, 70-1413; Korea, manganoan, genesis, 70-719; Liechtenstein, 70-2592; Mediterranean, direct precipitation from sea-water, 70-2735; New York, origin, 70-878; New Zealand, hypogene, 70-129; Ontario, in metamorphic rocks, anal., 70-2844; Sr isotopes in, 70-1386; Pacific Ocean, saturation in ocean, 70-2405; Philippins, 20-2405; Sr isotopes in, 70-1386; Siberia, in carbonatite, anal. of aqueous extracts, inclusions in, 70-1768, in ijolite porphyry, 70-2679; Texas, O & C isotopes in, 70-3257; Tunisia, fluid inclusions in, 70-2167; USA, in concretion, 70-716, origin in sandstones, 70-1798, Sr isotopes in, 70-1386; Venezuela, in sandstone cores, sideritization of, 70-3551, Venezuela, magnesian, comp., 70-2848; Wales, EM of speleothems, 70-2590

Calcium, atoms in heulandite and clinoptilolite, 70-660; determination by activation anal., 70-2947

determination by atomic absorption spectroscopy, 70-1065; in biotites from igneous rocks, 70-619; in feldspar phenocrysts & porphyry, 70-2542; removal from air-dried sediments, 70-2736; Cornwall, in tourmalines, 70-594; Devon, in tourmalines, 70-594; Donets, in pyrite in coal, 70-1587; France, in river water, 70-3303; Ireland, zonation in garnets, 70-578; Norway, in K-feldspar, 70-640; Spain, zoning in garnets, 70-3341; Sweden, in coexisting biotite, hornblende, & plagioclase, 70-3300; USSR, in clays, 70-1430

carbonate, fractionation of O isotopes between water &, 70-345; interaction with organic compounds in sea-water, 70-2386; precipitation, 70-1315; reac-70-1349; solubility in sea-water, 70-1314; synthesis, X-ray, 70-2263; Zn in, 70-1311; France, in sediments, 70-889; Ukrainian SSR, in carbonate rock, 70-

compounds, germanate, polymorphism & solid solution with silicate, 70-3202; niobate, structure, 70-2123; 70-3202, Modate, Structure, 70-2123, silicate, polymorphism & solid solution with germanate, 70-3202; silicate, structure of high-P, 70-2105; sulphate hemihydrates, opt., X-ray, 70-352; sulphate, in Portland cement clinker, 70-2269; sulphoaluminate, stability, 70-1308; vanadate, structure, 70-1181

Calc-silicate rock, France, anal., 70-1830; Sutherland, in granulites, anal., 70-

Calcurmolite, 70-3433 Caledonian orogeny, Norway, age, 70-

Caledonite, crystal structure, 70-2136

CALIFORNIA, age of granodiorite, 70-1039; ages of molluscs, 70-1035; anauxite, 70-1140; andalusite & sillimanite, 70-70-1140; andalusite & sillimanite, 70-3345; batholiths, 70-3493; blueschists, 70-2847; carbonates, 70-486; pyroxenes, 70-1542, 3437; sillimanite, 70-912; zoned garnets, 70-580; Agoura, clinoptilolite, ferrierite, 70-661; Amador Co., pillow lava, 70-2716; Amboy Crater, lava, 70-846; Bristol Dry Lake, antarcticite, 70-1924; Cape Mendocino, seafloor deformation, 70-1941; Cima Dome floor deformation, 70-1941; Cima Dome field, lava, 70-846; Coast Ranges, blueschist inclusions in serpentinite, 70-3437, coexisting amphibole & pyrox-70-3437, coexisting amphibole & pyroxene, 70-2528, sedimentation, 70-2778; Deadman Pass, plagioclase, 70-1744; Death Valley, porphyritic rhyolite, 70-1757, wardsmithite, 70-3429; Fresno Co., fresnoite, 70-2096; Inyo Crater, age of volcanics, 70-26, 27; Inyo mts., biotites from granitic rocks, 70-623; Kramer, kurnakovite, 70-3026; Laytonwille, coexisting, agririne & priepeckite. ville, coexisting aggirine & riebeckite, 70-2528, crossite, riebeckite, 70-2527; Mojave Desert, basalts, 70-2709; Mono basin, origin of basin, 70-1743; Mono Crater, lava, 70-2709; Riverside Co., wollastonite, 70-3126; Rocky Hill, stock, 70-1742; Rosamund, wairakite, 70-2559; Salton sea, base metal ore deposits, Salton sea, base metal ore deposits, 70-3052; San Andreas fault, 70-305; San Benito, benitoite, 70-205; San Bernardino Co., tuffs, 70-1828; San Diego Co., gemstones, 70-1373; Shasta, sulphide ore, 70-3320; Sierra Nevada, batholith, 70-3521, biotites, 70-636; Sonora, microclina in montanite, 70-636; Sonora microcline in monzonite, 70-636; Sonora pass, ferrierite, 70-661; Tiburon peninpass, ferrierite, 70-661; Tiburon peninsula, serpentinite, 70-1736; Trinity Co., rhodesite, 70-668; Winchester, geology, metamorphism, 70-1739.

CAMBODIA, ferripleonaste, 70-696; Bo Khâm, granite, 70-838

CAMEROON, basalt weathering, 70-2052; Adamaoua, bauxite, 70-1274

Campbell-Aviator divide v. Antarctica Camp Berteau v. Morocco

Campsie Fells, Stirlingshire v. Scotland Camptonite, Romania, anal., 70-609 Camsell river, Northwest Territories v.

Canada

CANADA, Be deposits, 70-232; cement-stone, 70-2780; collected analyses of Geol. Surv., 70-400; Fe ore deposits, 70-228; granitic pegmatites, 70-231; kyanite, 70-949; Li deposits, 70-231; metals in swamps, 70-525; Mn occurrences, 70-233; Pt deposits, 70-249; soils, 70-2052; sphalerite, 70-421; sulphide schists & ore deposition, 70-245; Appalachian region, Fe ore deposits, 70-229; Grenville region, Fe ore deposits, 70-229

deposits, 70-229

ALBERTA, geophysics & tectonics, 70-845; groundwater, 70-2418; heavy minerals, 70-2773; petrography, stratigraphy, 70-2776; sedimentary rocks, 70-2776, 2777; tills, 70-2994; Athabasca, oil sands, 70-2769; Edmonton, silica sand, 70-3128; Fort McMurray, gypsum deposit, 70-3129; Judy Creek, carbonate petrology, 70-2772; Mitsue-Nipisi area, sedimentary rocks, 70-2775; Olds, sroundwater, 70-2417; Steen river. Olds, groundwater, 70-2417; Steen river, shock metamorphism, 70-2793; Thorn-

ton creek, carbonate rocks, 70-2771

CANADA, (contd.)

BRITISH COLUMBIA, Hg dispersion haloes, 70-525; mineralization, Cu & Mo deposits, 70-1204, 1255; shale, 70-2774; Alice Arm, nuffieldite, 70-1641; Endako, Mo deposit, 70-1257, 1258; Jervis Inlet, todorokite in Mn nodules, 70-977; Kwoiek, staurolite, 70-3348; Lindquist lake, frohbergite, 70-1605; Peejay Field, sandstone replaced by dolomite, 70-3113; Vancouver Is., mineralization, 70-1207, prehnite, pumpellyite, 70-1567

MANITOBA, ultrabasic rocks, 70-2696;

English Lake, sulphides, 70-1594
-, NEW BRUNSWICK, anal. of rocks, minerals and ores, 70-2333; bibliography, 70-83; mineral-collecting localities, 70-1921; *Bathurst*, podsol, 70-525; Bathurst-Jaquet river district, heavy minerals, 70-501; Bay of Fundy, mineral collecting localities, 70-1919; Carleton Co., geology, mineral deposits, 70-1208; Mt. Pleasant, roquesite, 70-691, soils, 70-525; Nigadoo, ore concentration, 70-3112; York Co., geology, mineral deposits, 70-1208

, NEWFOUNDLAND, Labrador, basaltic rocks, geology, 70-1730, Fe ore deposits, 70-229, 230, grunerite, 70-2108, labradorite, 70-155, 1345; Mistastin lake, volcanic crater, 70-1733; Nain, Labrador plagioclase, 70-2546; Wabana, submatical fee prince, 70-1256.

marine Fe mines, 70-1256

-, NORTHWEST TERRITORIES, layered intrusion, 70-2695; muskoxite, 70-748; Baffin Is., basalts, 70-2697; Boothia peninsula, geology, 70-1727; Camsell river, matildite, 70-1585; Keewatin, age determinations, 70-15; Mackenzie, age determinations, 70-15, pegmatite, 70-1728; Martin Lake, Cu selenide, 70-1646; Pine Point, ore deposits, 70-2171; Prince of Wales Is., geology, 70-1727; Somerset Is., geology, 70-1727; Yellow-knife, molybdenite, 70-1593

- NOVA SCOTIA, Ag in Mn oxides; age of , NORTHWEST TERRITORIES, layered in-

NOVA SCOTIA, Ag in Mn oxides; age of volcanics, 70-13; quartz, 70-2343; stilbite, 70-3016; Bay of Fundy, mineral collecting localities, 70-1919; Cape Breton, mineral collecting localities, 70-1920; Cape Split, ramsdellite, 70-1618; continental shelf, sediments, 70-473; Musquodoboit river, tridymite, 70-75555. 2555; Queens Co., geology, 70-1731; Shelburne Co., geology, 70-1731; Walton mine, groutite, 70-1618; Yarmouth Co., geology, 70-1731

ONTARIO, mineral-collecting localities, 70-1922; minerals in sediments, 70-986; Sr isotopes, 70-1386; Blind river area, U deposits, 70-1250; Cobalt, arsenide-Ag mineralization, 70-2204, ore deposits, 70-2204; Cochrane, pyrrhotite, 70-1586; Elliot lake, U exploration, 70-1053; Fishtail lake, retrograde metamorphism, 70-590; Gananogue, garnet, 70-1522; Gauthier, kimberlite, 70-17 70-1522; Gauthier, kimberlite, 70-17, 1732; Langis mine, langisite, Co pentlandite, siegenite, parkerite, bravoite, 70-1644; McWatters, ultrabasic rocks, 70-2696; Madoc, Pb sulphantimonides, 70-1300; Maitiouwadge, age determinations, 70-1017; Municipal Research minations, 70-1017; *Munro esker*, pyrope, 70-17; *Nordic mine*, shocked quartzite, 70-3609; *Porcupine*, ore deposits, 70-2079; Shebandowan, Ni minerals assemblage, 70-2169; Sudbury, ore deposits, 70-2203, 3079; Thunder Bay, amethyst, 70-1371, geochemical exploration, 70-525, pyrrhotite, 70-1586; Werner lake, hollingworthite, irarsite, Pt minerals, 70-1603; Westport, metamorphic rocks, 70-1868; Whetstone lake, metamorphism, 70-2844

metamorphism, 70-2844

, PRINCE EDWARD IS., doloresite, francevillite, rauvite, vesigniéite, 70-1923;
mineral collecting localities, 70-1920;
, QUEBEC, geology, 70-1730; granite, 70451; mineral collecting localities, 701921, 1922; thermoluminescence of rocks, 70-1230; Castignon lake, volcanic rocks, 70-2728; Four Corners, ultrabasic rocks, 70-2696; Gaspé, mineral-collectrocks, 70-2696; Gaspé, mineral-collecting localities, 70-1921; sulphide ores, 70-1230; Gatineau, U exploration, 70-1053, yttrian andradite, 70-1525; La Trappe, micas in carbonatite, 70-1555; Manicouagan Crater, on anorthosites, 70-2794; Marbridge, Ni minerals, 70-2169; Merril Is. mine, sulphide ores, 70-1230; Montreal Is., weloganite, 70-1651; Mont St. Hilaire, epididymite, 70-2507, silicates, 70-1652; Noranda, frohbergite, 70-1605; Robb Montbray, frohbergite, 70-1605; Robb Montoray, frohbergite, montbrayite, calaverite, Pb-Bi telluride, 70-1605; Royal Flush mine, sulphide ores, 70-1230; St. Hilaire, elpidite, eudialyte, lemoynite, 70-1654; Wakefield, wakefieldite, 70-1650

SASKATCHEWAN, Beaverlodge, age of

U deposits, 70-16

YUKON, base metal province, 70-1209; Cassiar, metallogeny, 70-260; Keno hill, sediments and waters, 70-525; Klondike, Au deposits, 70-3078; Kluane lake, geology, 70-1729

Canary Is. v. Atlantic Ocean

Canberra, Australian Capital Territory v. Australia

Cancrinite, Siberia, in alkaline rocks, anal., opt., 70-3437

Canigou v. France

Canterbury, South Is. v. New Zealand Canyon mt. v. Oregon

Cap-de-Long v. France Cape Bird v. Antarctica

Cape Breton, Nova Scotia v. Canada

Cape Kennedy v. Florida

Cape Mendocino v. California

Cape of Good Hope v. Atlantic Ocean

Cape Province v. South Africa

Cape Split, Nova Scotia v. Canada

Cape Verde Is. v. Atlantic Ocean

Capo Calamita, Elba v. Italy

Caracoles v. Chile

Caracolite, structure, 70-2135

Carahuacra mine v. Peru

Carbocernaite, South Africa, in carbonatites, 70-835; Vietnam, in metasomatite, anal., opt., sp. gr., 70-2597
Carbon, anal. in Fe meteorites, 70-1491; determination of organic/residual ratio in rocks, 70-2012; isotopic comp. of dissolved, 70-513; new allotropic form, 70-2225; organic in Earth's crust, 70-2393; rate of formation in sea-water, 70-514; self-diffusion in calcite, 70-1313; Black Sea, organic, As in sediments, 70-3278; Dorset, organic, in shales, 70-3289; Pacific Ocean, age of dissolved organic, 70-2404; Ries Crater, similar to new allotropic form, 70-2225

dioxide, Dorset, in bituminous shales, 70-3289; Germany, in Kupferschiefer, anal., 70-1420; Idaho, in apatite, 70-3423; Japan, in metamorphism, 70-923;

Netherlands, in Kupferschiefer, anal 70-1420; Wyoming, in apatite, 70-3423 isotopes, as guide to ore deposits, 70 3048; enrichment in methane, 70-52; between aragonite & calcite, 70-344 in cherts, 70-3282; California, in disgenetic carbonates, 70-486; Congo, i carbonatite, 70-3275; Fen, in carbonatite, 70-3275; Germany, in natural ga 70-1474, in shales & concretions, 70-3276; General of the budgesophus and the concretions of the concretions of the concretions of the concretions of the concretion of the concr 3286; Greenland, in hydrocarbon gass in alkaline rocks, 70-2421; India-fractionation between calcite & dolo mite, 70-3285; Italy, in carbonates i lavas, 70-1413; Kola peninsula, in gast in alkaline rocks, 70-2421; Mauritani in carbonatite, 70-3275; Mississip valley, in ores & host rocks, 70-418 Morocco, in carbonatite, 70-3275; Net erlands, in Kupferschiefer, 70-1428 New Zealand, ratios in corals, 70-488 Oregon, in diagenetic carbonates, 70 matter, 70-2403; Red Sea, ratios of fossils, 70-85; South Africa, in carbonatite, 70-3275; Tanzania, in carbonatite, 70-3275; Tanzania, in carbonatite, 70-3275; Texas in lake carbonates, 70-3 70-3275; Texas, in lake carbonates, 703257; Uganda, in carbonatite, 70-3275 USA, in carbonates from continent shelf, 70-1798; USSR, in methane, 70

Carbonate rocks, artificial diagenesis in 70-3218; Pb/Pb & U/Pb ages, 70-195! Pb-Zn ores in, chem., 70-421; Albert petrology, stratigraphy, 70-2772, XRJ 70-2771; Belgium, Mn in, 70-328! Bulgaria, clay minerals from, X-ra 70-1135; Cape Verde Is., Sr isotopes in 70-324; Crimon pale extemperature. 70-1135; Cape Verde Is., St isotopes if 70-3274; Crimea, palaeotemperatur for Cretaceous, 70-2432; Italy, ana petrog., origin, 70-939, 2650; Michiga back-reef, petrog., 70-3531; Russic SFSR, minor elements in, 70-45; Siberia, anal., 70-2388, Ge in sulphid in, 70-2352; Stirling, anal., 70-263; Sweden, recrystallized, 70-1844; Ukrai ian SSR, anal., 70-1431 - sediments Hawaii porosity electric

sediments, *Hawaii*, porosity, electric resistivity, 70-1911 Carbonates, decomposition during rap cleaving, 70-1284; diagram for concertration in waters of metal, 70-3307; e traction from natural water, 70-1066 fossil, Sr isotopes in, 70-1449; interaction with organic compounds in sea-wate 70-2386; IR determination in sediment 70-79; solid state reactions betwee kaolin & alkali-, 70-2052; synthesis basic calcium, X-ray, 70-2263; therm dynamic potential, 70-777; British Leconomic review, 70-2148; Californi isotopic comp. of diagenetic, 70-48 Dead Sea, 70-2390; Donbas, compenesis, 70-2783; Germany, deposition quartz grains, EM, 70-275 in Kupferschiefer, O & C isotopin, 70-1420; Indian Ocean, in seconents, 70-3288; Italy, in lavas ejectites, C & O isotopes in, origin, 71413; Karelia, in secliments, anal., 70-2386; IR determination in sediment ejectites, C & O isotopes in, origin, / 1413; Karelia, in sediments, anal., ? ray, 70-2591; Lake Constance, hig Sr/Ca in, 70-3308; Libya, 70-276 Netherlands, in Kupferschiefer, C & isotopes in, 70-1420; New York, petrogorigin, 70-878; Oregon, isotopic com of diagnetic, 70-486; Poland, Sr in, 7 484; Red Sea, dissolved in hot brine 70-85; Russian, SFSR, diagnesis 70-85; Russian SFSR, diagenesis concretions, 70-455; Siberia, in san

arbonates, (contd.) stones, jetrog., anal., origin, 70-1826; Taiwan, anal., 70-1390; Tasmania, O isotopes in, 70-3251; Texas, O & C isotopes in, age, 70-3257; Ukrainian SSR, in carbonate rocks, 70-1431 arbonatite, nomenclature, review of literature, 70-835; RE elements in, 70-3276; Sr isotopes in, 70-3274; tr. elements in, 70-1411; Africa, C/O isotope ratio, 70-3277; Australia, geochem., petrog., 70-1705; Congo, C & O isotopes in, 70-3275; Fen, C & O isotopes in, 70-3275; Finland, 70-2627, age, 70-3451; Germany, fragments in tuff, modal and tr. elements in XPE 70modal anal., tr. elements in, XRF, 70-2660; *India*, Sr isotopes & tr. elements in, 70-1410; *Kenya*, *RE* in, 70-1412; Malawi, & fenitization, anal., 70-868; Mauritania, C & O isotopes in, 70-3275; Morocco, C & O isotopes in, 70-3275; Quebec, anal., micas in, 70-1555, anal., petrog., origin, 70-2728; Siberia, inclusions in carbonates, origin, 70-1768; South Africa, anal., mineralogy, petrogenesis, 70-835, C & O isotopes in, 70-3275; Tanzania, C & O isotopes in, 170-3275; Uganda, 170-3275; Ugan

arbonatitic rocks, Cape Verde Is., in basement complex, 70-1694

Carbonization, Ukrainian SSR, & coal seam shrinkage, 70-1949 Caribbean Sea v. Atlantic Ocean

Carinthine, Spain, anal., opt., 70-2820 Carleton Co., New Brunswick v. Canada Carlingford, Louth v. Ireland

arnaiba v. Brazil

arnallite, -kieserite paragenesis, 70-1824 arn Brea, Cornwall v. England 'arn Chuinneag, Ross & Cromarty v.

Scotland arnic Alps v. Italy

Carn Llidi, Pembrokeshire v. Wales Carpathian mts. v. Czechoslovakia; Europe; Poland; Romania; Ukrainian SSR Tarrick Dhu, Cornwall v. England arrollite, Norway, anal., 70-3392

artagena v. Spain ascade mts. v. Washington Cashel, Galway v. Ireland Casiquiare v. Venezuela

Casper v. Wyoming Caspian depression v. USSR aspian Sea v. USSR

Cassiar, Yukon v. Canada Cassidaigne channel v. Mediterranean Sea assiterite, effects of mineralogical factors on chem. reactivity of, 70-2215; magnetism in, 70-1881; point of null charge, 70-1041; U in inclusions in, 70-2346; Etna, in fumarolic products, genesis, 70-973; New Brunswick, anal., 70-2333; Poland, 70-272; Siberia, inclusions in fluorite, 70-3111; South Dakota, 70-3633; Spain, in veins, 70-2641; Vosges, in clusions, and Very, 70-2405. in alluvium, anal., X-ray, 70-3405 Sastelo de Paiva v. Portugal

astignon lake, Quebec v. Canada

Castillon v. France

Catania, Sicily v. Italy
Cataphorite, Romania, in camptonite, comp., opt., X-ray, formula, 70-609 Cation distribution, between coexisting

one- & two-site phases, 70-2332 exchange capacity, determination with K specific—ion electrode, 70-2052; of soils & clays, effect of salt concentration, 70-2052

Catron Co. v. New Mexico Cattierite, synthesis, 70-360 Caucasus v. Russian SFSR

Cauterets v. France Cavallo v. Algeria

Cave pearls, Austria, from mine, age, comp., 70-1930; Germany, from mine, age, comp., 70-1930 Caves, Israel, mineralization in, origin, 70-1465; New South Wales, 70-1811

Celadonite, atomic ratio study, 70-629

Celestine, electron-hole centres in, 70-1160; IR, 70-3601; Ohio, rhythmic banding in, refr. ind., 70-736; Siberia, in dolomite-anhydrite rock, 70-597

Celsian, Montana, admixed with K-

feldspar, 70-632

Cement, activation anal. of mix, 70-2947; reaction between alkali-rich portland & argillaceous dolomitic limestone, 70-

Cementstone, British Isles, 70-2780; Cana-

da, 70-2780

Ceramics, Oα-Al₂O₃, Oβ-Al₂O₃ in, 70-2227; beneficiation of raw materials, 70-1117; grain-growth control in sintering, 70-3144; preparation of glass, d.t.a., X-ray, EM, 70-3143; reactions in clay at high T, 70-3154

Cerium, in carbonatites, 70-1411; Russian

SFSR, in lueshite, 70-742 Cerro de Mercado v. Mexico Cerro de Pasco v. Peru Cerro do Algaré v. Portugal

Cerussite, decomposition during rapid cleaving, 70-1284; electron-hole centres in, 70-1160; *Poland*, in conglomerate, X-ray, IR, 70-1926; *Rhode* merate, X-ra Island, 70-985

Cesium v. caesium Cévennes mts. v. France

CEYLON, geology, age determinations, 70-3064; graphite, 70-472, 3064; mineral resources, 70-2217; 1965 mineral production, 70-3064; Beruwala, monazite, baddeleyite, 70-2217; Boralesgamuwa, kaolin, 70-3064; Karametiya, magnetite, 70-3064; Magnet eless sand 70-20064; Magnet eless san 70-3064; *Madampe*, glass sand, 70-3064; *Matale East*, feldspar, fluorite, 70-3064; Panirendawa, magnetite, 70-

Ceylonite, France, in lherzolite, anal., phys. props., 70-571

Chabazite, *Hawaii*, in tuffs, anal., d.t.a., X-ray, 70-1581; *Norway*, in cavities, 70-666

Chabbi v. Ethiopia CHAD, sediments, 70-2901 Chaffee Co. v. Colorado Chahar Gonbad v. Iran

Chaîne d'Ornano, Corsica v. France Chalcocite, in banded sulphides, 70-2257;

structure, 70-1162

Chalcogenides, crystal growth, 70-363 Chalcophanite, France, 70-3617, in marble,

70-3<u>0</u>97

Chalcopyrite, adsorption of dialkyldithiocarbamates on surface of, 70-2865; free energy of formation, 70-3170; Pt metals in, 70-415; Re in, 70-413; 2 types, effect of bacteria on, 70-3399; Azerbaijan SSR, in skarn, morphology, 70-1876; Finland, in sharing in publisher in 2009. inclusions in sphalerite, 70-684; Japan, from ores, anal., X-ray, 70-688; Maryland, 70-982; Massachusetts, in mine, 70-3626; Missouri, in dolomite, morphology, 70-1876; New Brunswick, liberation from sulphide assemblage,

70-3112; Norway, 70-3095; Russian SFSR, in caldera, 70-1693, in ore, morphology, 70-1876, replacement by magnetite, 70-3110

Chalcostibite, & cuprostibite, 70-3427; Siberia, in Hg ore, chem., opt., X-ray, 70-2580

Chalk, British Is., economic review, 70-2148

Chamosite, Sussex, in mudstone, genesis, chem., d.t.a., X-ray, 70-3368

Chantal v. France

Charcoal, optical anisotropy, 70-2870 Charnockite, *India*, anal., 70-3298, elastic properties, 70-1907; *Malagasy Republic*, age, 70-2900, mineralogy & origin of types, 70-3596; Malawi, origin, 70-944

Charnockitic rocks, India, origin of dykes, 70-1861; Sweden, Fe & Mg in, 70-2400

Charsadda v. Pakistan Chassenon v. France Chatkal range v. USSR Chaya v. Russian SFSR

Chemical analysis, activation, automation of, 70-2944; activation, of Al, Mg, Ca, Na, Mn, & V in rocks, 70-2947; automated, of Mo, 70-2009; automatic determination of organic C/residual C ratio in organic matter in rocks, 70-2012; B contamination from Pt crucibles, 70-2006; importance of reporting water, 70-1479; of Cu, Pb, & Zn by reverse polargraphic technique, 70-2007; of Fe, errors & petrological conclusions, 70-2436; oxidation of ferrous Fe in rocks during mechanical grinding, 70-2005; Se in rocks, 70-2008; spectrochemical, method for Rb in waters, 70-2029; Canada, rocks, minerals & ores of Geol. Surv., 70-400

- bonding, in silicates by X-ray emission

spectroscopy, 70-1161

Chenaillet v. France
Chernovite, Ural mts., new mineral, yttrium arsenate, 70-3434

Chert, light hydrocarbon gases in, 70-2448; O isotope chem. of ancient, 70-489; organic matter in, 70-3282; Texas, origin, 70-3548; Transvaal, porosity, permeability, origin of hydrocarbon content, 70-2377

Chesterfield, Derbyshire v. England Chevkinite, Transbaikal, postmagmatic in alaskite, opt., X-ray, 70-2503

Chiatura v. Georgian SSR Chibuluma v. Zambia

CHILE, borate mining, 70-1268; darapskite, nitroglauberite, 70-3419; ignimbrites, 70-1406; nitrate deposits, 70-2391; Aucanquilcha, unnamed copper iron sulphide, 70-3391; Caracoles, diaboleïte, 70-2266; Chiloe Is., lawsonite, 70-951; Coastal Range, metamorphism of volcanic rocks, 70-2849; Copiapó, cuprian sphalerite, Cu₂ZnS₄, diurleite, sphalerite, 70-3309, pative zinc & c.C. Zn. 70-3389. 70-3390, native zinc & α-Cu, Zn, 70-3389; El Teniente, Cu-Mo mining, 70-1259; Mina El Guanaco, Taltal, djurleite, enargite, 70-1596; Pampa Larga, Atacama, arsenolamprite, 70-2561; Potre-rillos, arthurite, 70-988; Santiago, cuprotungstite, 70-1606

Chile-loeweite, is humberstonite, anal., refr. ind., 70-1634

Chiloe Is. v. Chile Chilwa Is. v. Malawi Chimwadzulu hill v. Malawi CHINA, kurnakovite, 70-3026

China clay, Scotland, resources, 70-287

Chipurupalli v. India Chivor v. Colombia

Chkalovite, Zn, structure, 70-3011

Chlorapatite, in meteorite, anal., 70-2468; structure fields, 70-2139

Chlorides, HCl fugacity in volcanic gases, 70-3311; thermodynamics of NaCl-KCl liquids, 70-357; twinning in KClquadruplet, 70-1609

Chlorine, distribution in liparites, 70-3271; Caernarvonshire, in layered intrusion, 70-435; Israel, Cl/Br in salt, 70-1422; Maine, in coexisting micas, 70-624

- isotopes, activities in meteorites, 70-

Chlorins, absorption spectra, 70-474; Nova Scotia, in Recent marine sediments,

Chlorite, from phlogopite, 70-389; magnetic separation in clays, 70-1089; nomenclature of Ni-rich, 70-2605; origin of excess Ar in, 70-29; ortho-, structural decomposition during acid dissolution, 70-1336; polarographic reduction behaviour, 70-113; X-ray identification, 70-2963; Adriatic Sea, in cores, X-ray, 70-130; Alberta, in mudstone, d.t.a., 70-2805, Alberta, in mudstone, a.t.a., 70-130; Alberta, in sedimentary rocks, X-ray, 70-2775, in sedimentary rocks, X-ray, XRF, 70-2776; British Columbia, in shale, X-ray, XRF, 70-2774; California, in schist inclusions, anal. of coexisting minerals &, 70-3437; France, in lavas, anal., X-ray, 70-626; Kyushu, 70-627; Michigan, in lavas, anal., X-ray, 70-626; Kyushu, in clay, anal., X-ray, 70-627; Michigan, associated with Cu ore, 70-1133; Moravia, pseudomorphs after axinite, opt., X-ray, d.t.a., 70-595; New Brunswick, anal., 70-2333; Otago, in schist, anal., 70-2052; Pacific Ocean, in sediments, 70-2052; Perthshire, in greenschists, anal. of coexisting micas & . 70-3365; Scotland, in schist, anal., 70-2492; Siberia, concentration in oilbearing strata, 70-2764, in granite, anal., opt., 70-1559, inclusions in Glastic To. 3111. South Africa, Nigrich anal., opt., 70-1559, inclusions in fluorite, 70-3111; South Africa, Ni-rich, 70-697; Switzerland, in schist, anal., 70-941; Taiwan, anal., 70-1390, in greenschists, crystallog., 70-628; Venezuela, comp., 70-2848; Vermont, in schists, anal., 70-2492; Washington, in schist, anal., 70-2492; West Pakistan, in altered gabbroic rocks, anal., 70-2788; Wyoming, in ultramafic rock, anal., opt., 70-1655

- montmorillonite, *Dzhezkazgan*, d.t.a., IR, X-ray, 70-3370; *Honshu*, in basalt, X-ray, 70-587

Chlorotile, 70-1649

Chloritization, Hungary, of volcanic rocks,

Chloritoid, stability, significance in metamorphism of pelites, 70-377; synthesis, 70-3200; Armorican massif, in schist, anal., opt., 70-3586; Tafeljura, anal., opt., X-ray, 70-922
Chondrodite, structure of Ca, 70-3005; New Jersey, 70-3622
Chorzów v. Poland
Chrometography I. v. Vb. & Th. in stans

Chromatography, Lu, Yb, & Tb in standard rocks, 70-2024

Chrome-diopside, in kimberlite, anal., 70-3438; *Montana*, in igneous complex, anal. opt., 70-2703; *Yemen*, in nodule in agglomerate, anal., 70-3480

Chromejadeite, Burma, 70-1366

Chrome-spinel = picotite

Chromite, flotation, 70-2926; from podiform deposits, anal., 70-2168; in meteorite, anal., 70-2468; IR, 70-3601; Bushveld, textures in, 70-860; Canada, crystallization in layered intrusion, 70-2695; *India*, anal. of coexisting orthopyroxene &, 70-3402, gravity & magnetic surveys for, 70-1221; *Kola penin*sula, in amphibolite, anal., H., sp.gr., 70-705; New South Wales, associated with serpentine, 70-1709; Rhodesia, seams in dyke, anal., origin, 70-2687; Stillwater, anal., 70-2168, 2705, Fe-rich alteration, anal., 70-703, in chromitite, comp. of coexisting olivine &, 70-2704, Rh, Pt, & Pd in, 70-704; Transvaal, relation with ilmenite, 70-1615; *Uganda*, in ultrabasic rocks, 70-2842

deposits, control of cyclic crystallization in, 70-2231; differentiation & magmatic re-emplacement in podiform, 70-2168; Bushveld, 70-2163, 2164; Rhodesia, anal., 70-2201; Turkey, gene-

sis, XRF, 70-2192

- mineralization, *Greece*, of ophiolitic complex, 70-2191

ores, evaluation of, reflectivity, H., cell size, 70-706; Iran, effects of heating, photomicrographs, 70-707; Oregon, photomicrographs, 70-849; Philippines, effects of heating, photomicrographs, 70-707; Rhodesia, effects of heating, photomicrographs, 70-707; *Turkey*, effects of heating, photomicrographs, 70-707

Chromitite, *Greece*, in complex, anal., 70-1687; *Stillwater*, coexisting chromite

& olivine in, 70-2704

Chromium, in biotites from igneous rocks, 70-619; in trap rocks, 70-3317; Bulgaria, in volcanic rocks, 70-1402; Derbyshire, in stream sediments, 70-2424; Donegal, in granites, 70-803; Finland, in magnetite, 70-782; France, in lavas, 70-3272; tite, 70-182; France, in Idvas, Walawi, in corundum, 70-1360; Pacific Ocean, in clays, 70-1427; Russian SFSR, in diamond, 70-1584; Tasmania, in in diamond, 70-1584; Tasmania, in dolerite, 70-3270; Transbaikalia, in magnetite, 70-3437; USSR, in clays,

- ore, & ultrabasic intrusions, 70-1769 Chrompicotite, anal., d.t.a., t.g.a., X-ray,

70-1272

Chrysoberyl, IR, 70-1874; France, 70-972 Chrysocolla, effect of mineralogical factors on leaching of, 70-2215; relation between medmonite, Cu-halloysite, &, 70-2052; synthesis, 70-3223
Chrysotile, fibres in beer, 70-989; micrograph, 70-2962; Pakistan, anal., X-ray, 70-411.

d.t.a., 70-611; Rhodesia, in dunite, origin, 70-862; Russian SFSR, chem.,

d.t.a., opt., X-ray, 70-2538

Chukotka, Soviet Far East v. Russian SFSR Chupa v. Russian SFSR

Chutzushan v. Taiwan

Chuya, Siberia v. Russian SFSR

Cima d'Asta v. Italy

Cima Dome field v. California Cimino volcano, Latium v. Italy

Cinnabar, detrital & residual deposits, 70-1261; vaporization of Hg over, 70-1298; France, 70-3096; Spain, included in pyrite, 70-3104
Cinovec v. Czechoslovakia

Ciscaucasia v. Russian SFSR Clackmannanshire v. Scotland

Classification, of igneous rocks, 70-762

Clausthalite, Saskatchewan, Pb isotopes in,

Clay Center v. Ohio

Clay minerals, acidity titration, 70-2978 adsorption of polyethylene glycols or 70-2976; alteration & facies- climat conditions, 70-2052; alteration processes, 70-1148; cationic diffusion orientation effects, 70-119; c.e.c. spectrophotometry, 70-1088; dehydrox lation processes, 70-2052; electric potertials in, 70-324; EM, 70-2052; in dustriapplication of, 70-2052; in limestone 70-877; in soils, structural aspect 70-2052; interference functions Ø(s) interference 70-2048; interpal structural interlayer, 70-2048; internal standar for diffraction, 70-2051; ion exchange adsorption on, 70-2052; magnetic sep ration in aqueous suspension, 70-108 O & H isotopes in, 70-1425; polare graphic reduction behaviour, 70-112 preferred orientation of flake-like, 76 2049; preparation of oriented specimen 2049; preparation of oriented specimen 70-2052; quantitative estimation b d.t.a., 70-1092; role in climatologic study, 70-880; separation by continuo particle electrophoresis, 70-94; separation with density gradients, 70-93; sma angle scattering, 70-2052; stability additional resolution of the property of the propert angle scattering, 70-2052; stability i sediments, 70-2052; structural aspect 70-2962; structure & origin of inte stratified, 70-2052; structure formatio in dispersions, 70-2052; 2-componer mixed layer, structural models, 70-115 X-ray determination of K in, 70-105 X-ray identification, 70-2963; Adriat Sea, from cores, X-ray, 70-130; Bulgari from andesitic rocks, X-ray, d.t.a., EN IR, anal., 70-1137. from carbonate con Plex, X-ray, 70-1137; Troil carbonate con-plex, X-ray, 70-1135; Ciscaucasia, X-ray EM, 70-2981; Europe, distribution i Triassic sediments, 70-2052; France 70-1130, diagenetic evolution of distr bution variations, anal., 70-2073, varia tion with sediment facies, X-ray, anal 70-1139; Italy, in sediment, chem d.t.a., X-ray, 70-131; Ivory Coast, from altered kimberlitic dyke, X-ray, 70-1132 Japan, chlorite-like, chem., X-ray, 70-1132 2984, crystalline in volcanic ash soil 70-2052, zonal distribution in get thermal area, 70-2052; Lake Con stance, of Recent sediments, 70-1153 New Zealand, in hydrothermally altererocks, 70-129; Norway, in brown earth X-ray, 70-2052; Poland, in marls, d.t.a X-ray, 70-2052; Poland, in marts, d.t.a X-ray, 70-2760; Scotland, in met limestones, 70-2986; Siberia, origin 70-2054; Sicily, X-ray, 70-2059; Tran. baikalia, hydrothermal zones, 70-142 Ukrainian SSR, 70-1127; Vosges, evelution in soils, 70-134 Clays, aggregation of aged H-, 70-2052 appraisal of deposits, 70-2065; catio exchanges in sea-water, 70-2979; comp

of kaolinitic by thermal expansion, 70 1090; compressibility data, consolidation by gravitational compact tion, 70-2074; electrophoretic separatio 70-1047; evaluation of impure by the mal anal., 70-1091; industrial application, of 70-2052; insecticidal, d.t.a t.g.a., X-ray, EM, 70-147; IR, 70-2965 magnetic separation of illite & chlorit in, 70-1089; marine, B in, 70-1428 morphology of synthetic by EM, X-ray 70-1097; O-containing functional group in marine, 70-2381; reaction of fluorid with, 70-2966; reaction products i alkali-stabilized, X-ray, EM, 70-2066 reactions with ferric-ferricyanite, 70-96 salt concentration & c.e.c., 70-2052 SUBJECT INDEX 395

lays, (contd.) shrinkage in sand-systems, 70-2052; soil genesis, 70-2052; surface morphology study, 70-2052; thermodynamics of interlayer adsorption of water in, 70-1096; use in poultry feed, 70-1118; -water-electrolyte systems, dielectric dispersion, 70-1099; British Isles, ball, account of industry, 70-122; Bulgaria, intercalations in coal beds, anal., d.t.a., X-ray, 70-1136; Ceylon, 70-2217; Egypt, extraction of Al₂O₃ from, 70-2067; Germany, in evaporite series, genesis, diagenesis, 70-2756; *Illinois*, flint, 70-2052; *Indian* Ocean, Mn & Cu in, 70-3288; Jura mts., Arays, 70-137; Kyushu, submarine, H₂O permeability, 70-627; Mexico, cation equilibria studies, 70-1094; New Brunswick, anal., 70-2333; New Jersey, from argillite & shale, comp., 70-126; New Zealand, anal., 70-1561; Pacific Ocean, pelagic tr. elements in 70-1427: pelagic, tr. elements in, 70-1427; Pennsylvania, origin, 70-1141; Poland, mica degradation products, d.t.a., X-ray, 70-1120; Portugal, distribution in rythmic sediments, 70-1146; Russian SFSR, age of varved, 70-2890; USSR, tr. elements in fresh & marine, 70-1430;

laystone, flow-limit, 70-2223 lear creek, v. Colorado

leavage, in pyrite, 70-679; of phlogopite, patterns on, 70-2856 lerks Is., Pembrokeshire v. Wales

Wyoming, cation equilibria studies,

liffordite, Mexico, new mineral, unit cell,

Cligga Head, Cornwall v. England Climatology, role of clay minerals in marine sediments, 70-880

Clinch river v. Tennessee
Clinochlore, Italy, structure, 70-2092; New

York, acid dissolution, anal., X-ray, d.t.a., t.g.a., 70-1336 Unioenstatite, D of synthetic, 70-2853;

high-low inversion, X-ray, 70-2276; structure, 70-207

linohumite, Siberia, [BO₃]³ substitution

in, anal., opt., X-ray, 70-2508 linoptilolite, chem., X-ray, d.t.a., t.g.a., opt., 70-660; *Botswana*, in sediments, anal., EM, d.t.a., X-ray, 70-1579; *California*, in breccia, anal., opt., X-ray, 70-661; Kent, in sediments, anal., origin, 70-906; South Dakota, IR, water in,

linopyroxene, anal. in chondrite, 70-551; as indicator of P-T of rock formation, 70-1529; comp. in eclogites, 70-1528; crystal-chemical characterization, 70-2101; in kimberlite, anal., 70-3438; in meteorite, anal., 70-2468; partition coefficients between liquid &, 70-2283; solid solutions from diopside-plagio-clase reactions, 70-2280; statistical anal. of chem. in rocks, 70-1529; Bavaria, in eclogites, comp., tr. elements, opt. refr. ind., 70-2519; France, anal., 70-2817, in eclogite, anal., 70-3578, in gneiss & basic rocks, anal., 70-3579; Hawaii, in nodules in basalts, anal., 70-1655; India, nodules in oasaits, anal., 70-1635; Inalia, in charnockitic rocks, anal., opt., 70-2512, in eclogite, anal., opt., 70-1863; Japan, in basalt, anal., 70-3488; Min-esota, in metamorphic rocks, anal., 70-2520; Montana, in igneous rocks, opt., anal., 70-600; Moon, 70-761; Morocco, in layered massif, anal.,

2682; Norway, in eclogite, anal., 70-927;

Orange Free State, with ilmenite in xenoliths, anal., origin, 70-3484; Russian SFSR, in pyroxenites, anal., opt., sp.gr., 70-2518; Shonkin Sag, in alkaline rocks, anal., 70-3495; South Carolina, anal., 70-1870; *Spain*, anal., opt., 70-2820, in basanite, anal., 70-810

Clinozoisite, relationship with zoisite,

Clintonite, colour & pleochroism in, opt.,

Coal, anal. of ash by atomic absorption spectrophotometry, 70-2011; C isotopes in, 70-2449; diagenesis of plant lipids during formation, 70-467; ethane & methane sorption in, 70-3295; Ge in, 70-2379; isoprenoid hydrocarbons in, 70-2378; optical anisotropy of macerals, 70-2870; petrog. after oxidation in plasma furnace, 70-2917; rank & geothermal gradient, 70-903; *British conti* nental shelf, 70-2147; Bulgaria, clays in, 70-1136; Donbas, Hg in, 70-1444, shrinkage of seams & carbonization, 70-1949; England, 70-288; France, in contact with dyke, 70-807; Iran, small deposit, 70-1701; Siberia, effects of metamorphism on, 70-1833; Taiwan, anal., rank, 70-903; Wales, 70-887

Coalification, Australia, 70-467 Coast Ranges v. California Coastal Range v. Chile Cobalt, Ontario v. Canada

Cobalt, anal. in Fe meteorites, 70-1491; determination by atomic absorption spectrophotometry, 70-2934; distribution between olivines & sulphides, 70-1324; in biotites from igneous rocks, 70-619; in ocean & sea sediments, 70-1429; in shales, 70-1429; *Africa*, in soils & micrometeorites, soils & interest.

Atlantic Ocean, in water, 70-3301;

Bering Sea, in water, 70-3301;

Bolivia,

cobaltomenite, 70-740; in ahlfeldite & cobaltomenite, 70-740; Bulgaria, in volcanic rocks, 70-1402; Derbyshire, in stream sediments, 70-2424; Donegal, in granites, 70-803; Donets, in pyrite in coal, 70-1587; Finland, extraction from pyrite concentrates, 70-1236, in magnetite, 70-782; France, in lavas, 70-3272, in soils & micrometeorites, 70-3319; Mediterranean Sea, in water, 70-3301; New Caledonia, in soils & micrometeorites, 70-3319; Pacific Ocean, in clays, 70-1427, in water, 70-3301; Transbaikalia, in magnetite, 70-3437

compounds, disulphide, crystal growth, 70-361; uranyl vanadate, synthesis, X-ray, d.t.a., t.g.a., 70-3190

- minerals, Germany, anal., tr. elements, 70-2189

- ore, Zambia, stratiform sulphide in arenites, 70-223

Cobaltite, Germany, anal., 70-2189

Cobaltomenite, Bolivia, Ni and Co in,

Cobalt pentlandite, Ontario, anal., reflec-

tivity, H., 70-1644 Coccoliths, Red Sea, 70-85

Cochrane, Ontario v. Canada

Coesite, compressional wave velocity, 0: high-P stability, 70-3148; 70-3600; high-P stability, 70-3148; refined structure, 70-1194; Sweden, in possible astrobleme, X-ray, 70-2477
Coffinite, in replacement of amphibole

by U minerals, 70-605; New Mexico, 70-255, 1251; New Zealand, primary in sedimentary breccia, 70-78

Coghinas valley, Sardinia v. Italy Cohenite, effects of shock loading, 70-328; identification in meteorites, 70-1493

Colemanite, IR, 70-3601; structure, 70-3019

Colfax Co. v. New Mexico

COLOMBIA, phosphate deposits, 70-1262; Pt deposits, 70-249; Chivor, emerald, 70-3231; Muzo, emerald, 70-3231

Colorado, Mo in waters, 70-1451; steranes in oil shale, 70-470; Sr isotopes, 70-1386; tripine in parameter ore, 70-1735; Beartown, Au-Te ore, 70-3620; Chaffee Co., mineral deposits, fluorite, 70-2206; sedimentology, 70-3530; 70-1386; triplite in pegmatite, 70-2142; Clear creek, sedimentology, 70-3530; Cripple creek, distribution of metals, 70-1380, nagyagite, 70-3401; Elk mts., igneous rocks, 70-2699; Empire quadrangle, geology, 70-1738; Iron Mountain, layered intrusion, 70-2718; Lake George, Be deposits, 70-227; Montrose Co., delrioite, metadelrioite, 70-2573; Mr. Princeton, zeolitization, 70-3384; Needle mts., Au, 70-464, gneiss, 70-1031, molybdenite, 70-1735, Precambrian rocks, 70-2698; Pikes Peak, batholith, 70-2908; San Juan, native sulphur, 70-1735; San Juan, native sulphur, 70-1735; San Juan, native sulphur, rocks, 70-2698; Pikes Peak, batholith, 70-2908; San Juan, native sulphur, 70-1735; San Juan, native sulphur, rocks, 70-1735; San Juan, page suppose sealed and processes and proc 70-1735; San Juan mts., igneous rocks, 70-2699; Spanish Peaks, laumontite, 70-1582, magnetism of dykes, 70-997; Twin Lakes, layering in granodiorite, 70-1655; Ute creek, melasyenite, 70-3494; Whitehead Gulch, molybdenite, 70-1735

Colorado Plateau v. USA

Colour, cause in amazonite, 70-3373; cause of variation in zircon, 70-2485; centres of, in zircon, 70-3337; changes in spodumene, 70-3234; origin in astrophyllite & clintonite, 70-1553; origin in fluorites, 70-734; origin in tourmaline, 70-1539; origin in yellow corundum, 70-2564; origin of pink in prehnite, 70-1566; *Binnatal*, in sphalerites, 70-1589; New Zealand, in marine sediments, 70-1795

Colquechaca v. Bolivia

Columbite, synthetic Fe, & Mn, 70-1296 - -tantalite, *India*, in pegmatite, anal., 70-713; *South Dakota*, 70-3623

Colusite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

Combecave v. France

Comendite glass, element variation in, 70-764; Sardinia, tr. elements in, 70-1401

Comores Is. v. Indian Ocean

Computer programme, for anal. of triclinic thermic ellipsoid, 70-175; for twocircle diffractometer optimal settings, 70-164; Fortran IV, for crystallographic coordinates conversion, 70-42; for X-ray phase anal., 70-1996

Computers, petrological-mineralogical code for use with, 70-3435; study of Au deposits location pattern, 70-241

Concordia plots, application to rock Pb isotope abundances, 70-535

Concrete, halloysite as strength-improving agent, 70-2052

Concretions, diagenetic, influence of component mobility on formation, 70-1378; in cauliflower, 70-1948; RE concentration in marine Fe-Mn, 70-2398; Black tion in marine Fe-Mn, 70-2398; Black Sea, Fe-Mn, As in, 70-2395; Gabon, structure of goethite, 70-3538; Germany, carbonate, in shales, C & O isotopes in, Ca/Sr in, origin, 70-3286, manganite &

Concretions, (contd.)

pyrolusite, 70-3102, siliceous, in shale, anal., X-ray, formation of, 70-2757; Kazakh SSR, diaspore in tuff, 70-831; Russian SFSR, diagenesis of carbonate, 70-455; Siberia, in marble, anal., origin, 70-776: Tennessee, baryte, 70-465; 70-776; Tennessee, baryte, Virginia, baryte, 70-465

Conglomerates, comparison of Precambrian using discrete mathematics, 1232; hydrothermal intrusion- & hydrothermal collapse-, 70-1662; Brazil. auriferous, placer origin, 70-251; France, source of pebbles, 70-2815; Italy, origin, 70-2751; New Zealand, phys. props., 70-1910; Norway, serpentine, origin, 70-1655; Orange Free State, ore minerals in, 70-277; Siberia, age, 70-2765; Sicily, 70-3537; South Mills. 70-3527; South Africa, uraniferous, 70-493; Transvaal, urani-

ferous, 70-278

Congo, K-rich lavas, 70-1770; Katanga, marthozite, 70-751; Kawisi, carbonatite, 70-3275; Kivu, rankamaite, simpsonite, 70-758; Maniema, Sn-bearing pegmatites, 70-3089; Monono, thoreaulite, 70-3023; Musonoi, marthozite, 70-751;

Renéville, dioptase, 70-3362

CONNECTICUT, tourmaline, 70-3628: Brancheville, triploidite, 70-3040; Farmington, prehnite, 70-1193; Trumbul, mineralogy of mine, 70-979; Wallingford, gmelinite, 70-3624

Connemara, Galway v. Ireland

Continental drift, & plate tectonics, 70-1657; metallogenic evidence, 70-3047; Atlantic Ocean, & evaporites, 70-2884;

- shelf, Ligurian sea, sedimentation, 70-1804; USA, carbonates in sandstones from, 70-1798

- slope, Atlantic Ocean, palaeoclimatic studies on core, 70-1797

Continents, arrangement during Palaeozoic, palaeomagnetism, 70-994; deformation at intersection with oceanic ridges, 70-1941; origin of, 70-3259

Conway v. New Hampshire

Cooby creek, Queensland v. Australia

Cookeite, Maine, 70-978

Cooperite, Siberia, anal., reflectivity, 70-

Copiapó v. Chile

Copper, anal. by reverse polarographic technique, 70-2007; anal. in Fe meteorites, 70-1491; differentiation in magma, 70-416; growth of dendritic crystals, 70-3191; in biotites from igneous rocks, 70-619; in krennerite & calaverite, 70-1604; inhibition of microorganisms by, 70-3168; mineralization & geochem. of porphyry, 70-1385; 1969 world production & prices, 70-1228; Appalachians, soil, gossan, & exploration, 70-530; Arizona, 70-3120, in biotite as ore indicator, 70-3322; Binnatal, in galena & sphalerite, 70-1589; Bulgaria, in volcanic rocks, 70-1406; Derbyshire, in ignimbrites, 70-1406; Derbyshire, in stream sediments, 70-2424; Donegal, in granites, 70-803; Donets, in pyrite in coal, 70-1587; Finland, in magnetite, 70-782; France, in lavas, 70-3272, in sediments, 70-1414; Germany, in Kupferschiefer, anal., 70-1420; India, production survey, 70-235; Indian Ocean, in clay, 70-3288; Italy, in mineral water, 70-1462; Malawi, geochemical anomaly, 70-944; Netherlands, in Kupferschiefer, anal., 70-1420; Pacific porphyry, 70-1385; 1969 world producin Kupferschiefer, anal., 70-1420; Pacific

Ocean, in clays, 70-1427; Peru, zoning in pyrite, 70-681, 3396, 3397; Poland, geochemistry, 70-417, trace in carbonate rocks, 70-893; *Red Sea*, economic potential, 70-85; Russian SFSR, in diamond, 70-1584; USSR, in clays, 70-1430 compounds, chloride, growth in gel,

70-317; growth of cuprous oxide, 70-2236; sulphides, structure, 70-3031

deposits, classification of stratified, 70-2357; interstitial water in formation of, 70-2357; Alaska, in limestone, genesis, 70-2779; Arizona, geochemical exploration for alluvium-covered, 70-2428; Bougainville Is., rock types & mineralization, 70-1242; British mineralization, Columbia, 70-1204; Bushveld, 70-2163; India, geophysical exploration, 70-1223; Iran, 70-3062, descriptions of mining properties, 70-1202, geology, 70-3090; Italy, 70-2188; New Brunswick, 70-1208; Pellon description 2072, Seath 70-1028; Poland, origin, 70-3073; South Africa, exploration programme, 70-2162; Tasmania, mineralogy & textures, 70-3094; Vancouver Is., Zambia, exploration, 70-2200 70-3094; 70-1207;

-As deposits, Vancouver Is., 70-1207 -Au deposit, Solomon Is., mining of,

70-1237

--clay deposits, *Tasmania*, 70-1239
--Mo deposit, *Chile*, mining & extraction, 70-1259; *Transbaikal*, *T* & *P* during genesis, 70-3109
--Ni deposits, *Russian SFSR*, metamorphism of, 70-3110; *Siberia*, primary

zoning in sulphide ores, 70-1234
- minerals, anal., opt., d.t.a., t.g.a., X-ray
of type Cu₃XS₄, 70-3398; Arizona, new
hydrous silicate, opt., X-ray, formula,
70-3431; Yukon, 70-1029

ore, potential-pH diagrams, 70-246; underground geophysical exploration, 70-1070; Chile, α-Cu, Zn, 70-3389; Iran, 70-1701, 1703; Kazakh SSR, 70-275; Michigan, chlorite & vermiculite associated with, 70-1133; Nevada, formation of, 70-847, 848; Peru, age, 70-20; Portugal, mineralogy, tr. anal., X-ray, 70-263; Zambia, stratiform sulphide in arenites, 70-223

— -Co ore, Siberia, 70-1838 Coral, Red Sea, U isotopes in, 70-1464

Corbières v. France Cordevole v. Italy

Cordierite, altered porphyroblasts in gneiss, 70-1843; distortion index, X-ray diffractometry, 70-2505; Fe, synthesis, 70-1330; identification by staining in thin section, 70-2000; in paragneiss & migmatite, 70-2829; low-high transmigmatite, 70-2829; low-high transformation, IR, 70-381; low T compatibility relations in pelites, 70-2275; metamorphic paragenesis in pelitic rocks, 70-2801; origin of excess Ar in, 70-29; polymorphism, IR, X-ray, 70-1329; preparation of glass ceramics from, 70-3143; *Bohemia*, anal., XRF, 70-1538; *Finland*, anal., XRF, 70-1538; *Greenland*, anal., XRF, 70-1538; Greenland, anal., XRF, 70-1538; Hokkaido, opt., X-ray, 70-589; Italy, anal., XRF, 70-1538; Maine, in hornfels, △-index, 70-588; Malagasy Republic, in gneiss, anal., 70-1533; Ontario, retrogression in gneiss, anal., 70-590; Portugal, in granite, sulphurization of, 70-1537; Siberia, in granulite facies rock, anal., 70-3343; Switzerland, anal., XRF, 70-1538; *Tuscany*, Li in, 70-436 -bearing rocks, *Hokkaido*, 70-589

Córdoba v. Argentina Cork v. Ireland Cornwall v. England; Pennsylvania Coromandel, North Is. v. New Zealand Coronadite, France, 70-3617

Coronite, Norway, anal., petrog., 70-281 Corrensite, in gypsum, origin, 70-2759 Corsica v. France

Corumana mt. v. Mozambique Corundum, absorption spectra of synthetic & natural, 70-2564; crysta thetic & natural, 70-2564; cryst growth, 70-335; origin of deposits graphitic gneiss, 70-1841; syntheti crystal surface microstructures, 70-340 France, 70-972; Malawi, in amphibolit 70-1360; New Jersey, 70-3622; v. rub sapphire

Cosalite, Siberia, in ore, anal., X-ra

70-2583

Cosmic abundances, 70-90, 549

- bodies, cosmic radiation and cosmo genic isotopes in 70-538

dust, activation by cosmic-ray particle 70-539; v. also extraterrestrial material - radiation, in cosmic bodies, 70-538 - spherules, in Mn nodules, 70-2397

Cosmogenic isotopes, in cosmic bodie 70-538

COSTA RICA, Arenal, fume from volcano 70-1476

Costibite, New South Wales, new minera in löllingite, structure, 70-2607 Cottonwood-Park City region v. Utah Cotunnite, from diaboleïte, 70-2266

Covellite, in banded sulphides, 70-225 structure, 70-1162; Maryland, 70-982 Massachusetts, in mine, 70-3626 Crandallite, 70-422; Germany, in tonstein

70-132; Netherlands, in tonstein, 70-13

Cranston v. Rhode Island

Craters, impact, experimental in granit 70-995; measurement of circularity origin, 70-2730; *Alberta*, origin, petrog Labrador, volcanic origin 70-1733; Moon, origin, 70-2730, origin of dimple, 70-2877

v. also meteorite craters Creola d'Ossola v. Italy Crete v. Mediterranean Sea Crimea v. Ukrainian SSR

Crimean mts. v. Ukrainian SSR

Cripple creek v. Colorado

Cristobalite, origin in granite from nuclea explosion, 70-3378; solubility in H₂C

 β -, in spherulite in perlite, 70-2617 Crocoite, structure, 70-195

Crossite, California, anal., 70-2527; Sovie Far East, anal., 70-2529

Cruzille v. France

Cryolite, in igneous rocks, 70-2604 Cryptomelane, Scotland, in ore, anal 70-1619

Cryptovolcanic origin, 70-1755 structures,

Crystal chemistry, book, 70-90, 3437 properties of plane nets, 70-157

field theory, mineralogical application book, 70-1073

BaSO₄, 70-1306; alumina, 70-336 BaSO₄, 70-351; bromellite, 70-2242 CaNb₂O₆, 70-368; chalcogenides, 70-363; corundum, 70-335; Cu dendrite 70-3191; cuprous oxide at near ambier *T*, 70-2236; defects in beryl, 70-1533 dendrites, characteristic patterns, 70 3146; energies of surface polarization 70-318; epsomite, 70-3181; exper

rystal growth, (contd.) mental data, 70-314; FeS₂, CoS₂, & NiS₂ pyrites, 70-361; fluor-phlogopite, 70-2296; from solution, kinetics, 70-315; genesis of pyrite framboids, 70-1591; heterogeneous nucleation on a substrate, 70-2076; hydrothermal chemistry of, 70-312; hydroxyapatite, 70-356; ice, 70-334; in gels for larger crystals, 70-317; in glasses, 70-3141, 3142; KCl with divalent cations, 70-1307; magnesia, 70-3159; metastable quartz solid solutions, 70-370; mixed crystals, 70-2076; models for, 70-316; molecular processes, 70-3145; morphological stability, 70-2076; NaCl with divalent cations, 70-1307; non-corundum type structure from spinel solution, 70-2233; phlogopite, 70-2296; physical-chemical processes, 70-2224; quartz, 70-371, 1348,

3381; rate & distortion of quartz, 70-3221; rutile, 70-338; surface microstructures, 70-340; wurtzite, 70-362; ZnO, 70-339 - structure, accuracy of electron density distributions, 70-171; Al-O & Si-O tetrahedral distances in aluminosilicates, 70-217; bond lengths in alkali feldspars, 70-212; bond valence in terms of bond length, 70-2999; cation distributions in silicates, 70-1073; construction of space groups & magnetic groups, 70-2997; core- & outer-electron scattering factors, 70-2081; determination of constants in analytical approximation to atomic scattering factors, 70-1157; determination of electron-hole centres in minerals by e.s.r., 70-1160; dislocations in single crystals with wurtzite structure, 70-3030; D refinement & applications, 70-1156; effects of wrong scale factors on phases & electron D, 70-166; elastic Gruneisen parameters in low symmetry crystals, 70-1875; errors in electron density maps, 70-172; factor measuring strategy, 70-163; filter technique in least squares refinement, 70-179; Fourier polytope, 70-2078; H positions in hydrates, 70-151; hydroxyl-oxygen juxtaposition in layer silicates, 70-3004; investigations with Mössbauer effect, 70-149; isomorphous replacement, refinement, 70-178; kinetics & thermodynamics of intracrystalline distributions, 70-2330; mixedlayer models with second-layer dependence, 70-2077; new method to solve partially known, 70-169; non-crystallographic molecular symmetry, refinement, 70-177; non-statistical direct study of unknown, 70-165; of solid solutions in ZnSe-CdSe system, 70-3175; off-centre displacement of cations in octahedral environments, 70-173; optimum strategy in measuring factors, 70-163; phase determination by anomalous dispersion, 70-3002; phase relationships applied to complex, 70-170; phases in system Cu-S, 70-3031; point groups $R^8 \& R^4$, 70-1189; polytypism in silicon carbide, 70-180; recognition of O^2 -, OH^- , & H_2O , 70-2999; reduction of crystallographic tensors, 70-176; simple inorganic close-packed, tabulated, 70-284; systematic derivation of increasing 2084; systematic derivation of inorganic basic structure types, 70-2083; tangent formula for noncentrosymmetric crystals, 70-168; use of neutron anomalous scattering, 70-154; use of normalized discrepancy index in refinement, 70-1155; van der Waals forces between

mica sheets, 70-2088
—, aikinite, 70-2133; aminoffite, 70-219; analcite, 70-1197, 1198; andalusite, 70-2094; anhydrite, Recent, 70-1174; apatite, 70-2139, 2140; ardennite, 70-218; babepfite, 70-2143; baotite, 70-3009; barbosalite, 70-2600; baumhauerite, 70-184, 2130; benitoite, 70-205; benzene derivatives, book, 70-2045; baraunite, 70-2600; biotite, 70-1190, mica sheets, 70-2088 beraunite, 70-2600; biotite, 70-1190, 1191; bismuthinite, 70-2129; bonattite, 70-196; bonchevite, 70-2608; bournonite, 70-2133; calcium chondrodite, 70-2008; 70-3005; calcium niobate, 70-2123; caledonite, 70-2136; caracolite, 70-2135; chlorapatite, 70-2139; clino- & protoenstatite, 70-2098; clinoenstatite, 70-207; clinopyroxenes, 70-2101; coesite, 70-1194; colemanite, 70-3019; covelline (klockmannite)-chalcocite, (acanthite, stromeyerite, bornite)—fahlerz, 70-1162; crocoite, 70-195; cummingtonite, manganoan, 70-2110; danburite, 70-3007, 3019; datolite, 70-3007, 3019; dufrenite, 70-2600; dufrenoysite, 70-2130; epistilbite, 70-221, 2120; erionite, 70-222; β-eucryptite, 70-3017; Fe biotite, 70-3017; Fe bi p-eucryptite, 70-3017; Fe biotite, 70-2052; feldspars, 70-3013; Fe-Mn arsenates, 70-2603; Fe-Mn phosphates, 70-2603; fergusonite polymorph, 70-194; fresnoite, 70-206; gageite, 70-213; garnet, Y₃Al_{5-c}Ga_cO₁₂, 70-203; garnet, Mn₃Fe₂Ge₃O₁₂, 70-1182; grandidierite, 70-202; groutite, 70-190; grunerite, 70-202; groutite, 70-113; grangustus, 70-2113; gumbelite, 70-2113; gypsum, 70-2134; haidingerite, 70-3028; hardy-stonite, 70-2097; heidornite, 70-2138; hornblende, 70-2110; howlite, 70-3019; ice III, 70-187; ilmenite, 70-1167; jouravskite, 70-3020; kaliborite, 70-188; krauskopfite, 70-220; kurnakovite, 70-3026; laubmannite, 70-2600; laueite, 70-1180; lepidolite, 1M & 2M₂, 70-1188; leucite, 70-1196; lipscombite, 70-2600; löweite, 70-3036; mackayite, 70-2237; magnetoplumbite, 70-3025; manganleonite, 70-153; manganpyrosmalite, 70-209; mendozite, 70-1175; miargyrite, 70-1163; mica, new unit layers, 70-208; microcline, Spencer U, 70-2115; Mo disulphide, 70-2259; monazite, heattreated, 70-198; montmorillonite, 2975; nosean, 70-3014; olivine, 70-3437; orthoenstatite, 70-206; parabutlerite, 70-3034; parahopeite, 70-2141; phoeniro-2034, parallopete, 70-2141, phoenic cochroite, 70-3022; piemontite, 70-204; pigeonite, 70-207, 2100; plagioclases, 70-211; pollucite, 70-216; polyhalite, 70-3035; prehnite, 70-1193; proto-bits 120-2009; predictional protocochical protoco amphibole, 70-2109; pseudolaueite, 70-1180; pseudowollastonite, 70-2105; pyrargyrite, 70-1163; pyroaurite, 70-200; pyroxenes, order-disorder in heated, 70-2099; ramsayite, 70-2107; ransomite, 70-3037; rathite-I, -II, & -III, 70-2130; reedmergnerite, 70-3019; richterite, reedmergnerite, 70-210; rockbridgeite, 70-2600; römerite, 70-2137; schallerite, 70-3012; scholzite, 70-2128; seligmannite, 70-2133; serpierite, 70-197; sjögrenite, 70-200; sonoraite, 70-2122; souzalite, 70-2600; spinel, β-Mn₂GeO₂, 70-1165; β -spodumene, 70-2104; stephanite, 70-182, 3032; stilbite, 70-3016; stranskiite, 70-2131; sulphosalts, 70-2132; synthetic Fe beryllosilicate, 70-3006; tazheranite, 70-3024; thaumasite, 70-2118, 3020; thoreaulite, 70-3023;

trechmannite, 70-183; tremolite, 70-2110; trioctahedral micas, 70-2052; triplite, 70-2142, 3040; triploidite, 70-3040; tundrite, 70-1184; uralborite, 70-3027; vesuvianite (idocrase), variations, 70-2093; vimsite, 70-1173; wagnerite, 70-199; wardite, 70-1178; xanthoconite, 70-181; yugawaralite, 70-2121; zeolites, 70-2119, 3015; zinnwaldite, 70-1189; Zn chkalovite, 70-3011; zoisite, 70-2095

waldie, 70-109, 21f chikalovite, 70-3011; zoisite, 70-2095

——, B₂O₃, high-P, 70-189; BaS₂O₃.H₂O, O-H. . . S bond in, 70-1176; CaSiO₃, high-P, 70-2105; Ca₃(VO₄)₂, 70-1181; α-FeSO₄, 70-3033; KHCO₃, (HCO₃)₂²-ion in, 70-1170; KPO₃, A-form, 70-1169; LaBO₃, high-T, 70-2145; La[B₃O₆], 70-2144; α-Li₃AlF₆, 70-1164; Mg-Al carbonate hydroxide, 70-201; MgSiO₃ polymorphs, 70-2098; Mg₂SiO₄, high P modification, 70-2090; (Mn_{1-x}Fe₂O₃, 70-1168; Na₂Mn₂Si₂O₇, synthetic, 70-1183; Na₂Si₂O₅, 70-1199; α-Na₂Si₂O₅, 70-214; β-Na₂Si₂O₆, 70-115; Nb₂O₅, 70-1169; P₂O₅, 70-1169; β-Ta₂O₅, 70-1169; Ti₃O, 70-1166; Zn(NO₃)₂,2H₂O, 70-1172; ZnSeO₃,2H₂O, 70-1177; Zr₃Sc₄O₁₂, 70-193; Zr₅Sc₂O₁₃, 70-193 Crystalline complexes, geology & petrology, 70-2829

logy, 70-2829

rocks, Antarctica, age, 70-3; Romania, 70-1858

Crystallization, magmatic, equation for tr. element distribution during, 70-3270; synneusis structures, 70-2713

Crystallography, book, 70-87, 1075, 2034, 2037; computer programme for coordinates conversion, 70-42; in two-dimensional metric spaces, 70-2080; stereographic projectionarium, 70-40; vector method for zone recognition, 70-41; *Czechoslovakia*, bibliog., 70-2040

Crystals, back-reflection of neutrons from mosaic, 70-3003; hydrothermal synthesis, 70-312; ionic diffusion in stress gradient, 70-2218; lineage structures in melt-grown, 70-1285; linear electro-optic effect & centrosymmetric, 70-1892; mixed, polymorphism in (Ca,Sr)–[Al₂Sl₂O₈], 70-2307; opt. activity in non-enantiomorphous, 70-1891; theory of defects, book, 70-2034; twinned, X-ray photograph method, 70-2082

Cubanite, free energy of formation, 70-3170; New South Wales, comp., formation. breakdown in ore, 70-3400, in sulphide ore, 70-1238

Cuff hill, Ayrshire v. Scotland

Cumengéite, synthesis, 70-2266; Mexico, cell dimensions, D, 70-2266

Cummingtonite, structure of manganoan, 70-2110; Australia, Mg & Fe in coexist-70-2110; Australia, Nig & 1 calling ing amphiboles &, 70-2526; Italy, in origin, 70-2821; Massachusetts, anal., 70-2525, exsolution in, chem., opt., X-ray, 70-2523; Minnesota, in metamorphic rocks, anal., 70-2520; *Montana*, exsolution in, chem., opt., X-ray, 70-2523; *New Hampshire*, anal., 70-2525, exsolution in, chem., opt. X-ray, 70-2523; New York, manganoan, in schist, chem. opt., X-ray, exsolution in, 70-2523; Norway, Mg & Fe in coexisting amphiboles &, 70-2526

grunerite series, cation distribution by Mössbauer spectra, 70-150; X-ray crystallog., 70-2530

refr. ind. by reflected light, Cuprite, 70-2914

Cuprobismuthite, & klaprothite, 70-2586 Cuprostibite, Greenland, in vein, new mineral, anal., reflectivity, X-ray, 70-

Cuprotungstite, Chile, anal., X-ray, 70-

Cupsuptic pluton v. Maine

Curie point, & isomorphism, 70-698

Curienite, synthesis, X-ray, d.t.a., t.g.a., 70-3190

Custer v. South Dakota

Cù-Tron v. Vietnam Cuvier Is., North Is. v. New Zealand

Cuyuna v. Minnesota

Cyprus v. Mediterranean Sea

Cyrtolite, Bulgaria, age in pegmatite, 70-1016; Texas, in pegmatite, 70-3123

70-1016; Texas, in pegmatite, 70-3123 CZECHOSLOVAKIA, bibliog. of mineralogy & geology, 70-2040; Hg-tetrahedrite, 70-2579; dislocations in garnets, 70-1527; mineralogy, 70-2032; moldavites, 70-2479; new type of kaolin, 70-2052; perlite, volcanic glass, 70-2617; Banská Hodrusa, hodrushite, 70-2609; Bilin, anauxite, 70-1140; Bohemia, bibliog. of mineralogy & geology, 70-2041, corrections. mineralogy & geology, 70-2041, cordierite, 70-1538, mineral & thermal waters, 70-1454, mineralogy, 70-2039; Bohemian massif, hydrothermal deposits, 70-1013 sits, 70-1912, mica, hornblende, meta-morphic rocks, 70-2829, mineral deposits 70-2912, mineralization, 70-3072, skarns, 70-3299; Carpathians, mineral & thermal waters, 70-1454; Cinovec, rock analyses, 70-424; Karlovy Vary, heavy minerals, kaolinization, 70-492; Krusné Hory mts., P in skarns, 70-3299; Kutna Hora, pyrrhotite, 70-3602; Mirošov, pseudomorphs after axinite, 70-595; Moravia, almandine-biotite schists, 70-617, bibliog. of mineralogy & geology, 70-2041, mica from skarns, 70-617, pegmatites, 70-617; Rošňava, tetrahedrite, 70-689; Slavkov, granitic rocks, 70-777; Slovakia, tetrahedrite, 70-689, volcanism, 70-2663

Czerwona Góra v. Poland

Dá-Bac Is. v. Vietnam

Dacite, Honshu, n.r.m. of dyke, 70-699; Iran, petrog., 70-1701; Ivory Coast, Sr age, 70-1008; Japan, petrog., petro-chem., 70-839; New Zealand, anal., origin, 70-1712; Pacific Ocean, RE & tr. elements in, 70-2694; Washington, associated with batholith, anal., 70-1741

Dacitic rocks, Maritime Alps, anal., 70-

Dadsonite, Germany, new mineral, anal., opt., X-ray, H., reflectivity, formula, 70-752

Dagestan v. Russian SFSR

Dahllite, Wyoming, in shale, 70-3625

Dak-to v. Vietnam Dà-Lat v. Vietnam

Dallol v. Ethiopia

Dalmellington, Ayrshire v. Scotland
Dalradian rocks, Angus, metamorphic
history, 70-1848
'Daly gap', 70-773
Damara, South-West Africa v. South Africa

Danaite, Germany, anal., 70-2189

Danakil v. Ethiopia

Danburite, electron-hole centres in, 70-1160; IR, 70-3601; structure, 70-3019; Pamir, point defects in, 70-3007;

Siberia, in dolomite anhydrite rock, 70-597, in kimberlite & meimechite, B in, 70-1408

Dancalia v. Ethiopia Dankalia = Dancalia D'ansite, 70-1301

Darapskite, Chile, 70-3419 Dartmoor, Devon v. England

Darwin glass, age & genesis, 70-570; fission track age, 70-567

Darwin Is. v. Antarctica Darwin rise v. Pacific Ocean Dashkesan v. Azerbaijan SSR

Datolite, structure, 70-3019; *Italy*, in granite, 70-820; *Siberia*, in hornfels and lavas, crystallog., 70-596, in kimberlite & meimechite, B in, 70-1408; Yakutia, point defects in, 70-3007

Daubréelite, in system Cr-Fe-S, 70-1297

Dauphiné Alps v. France Dawsonite, New South Wales, genesis, anal., 70-3421

Deadman Pass v. California Dead Sea v. Israel Dead Sea basin v. Israel

Death Valley v. California Deception Is. v. Antarctica Deer Hill in Stow v. Maine

Deerite, Italy, associated with hematite, 70-3615

Delrioite, Colorado, opt., 70-2573

Deming, v. New Mexico Denbighshire v. Wales

Density, determination by titration, 70-33; gradient columns, 70-1987; production of linear gradient, 70-34
Deputat, Siberia v. Russian SFSR

Derbyshire v. England

Descloizite, South Africa, anal., IR, X-ray, 70-733

Deuterium, Austria, in glacier water, 70-2420

Devon v. England

Devonian rocks, North America, geochronology, 70-13

Dexter mine v. Utah

Diabantite, France, in lavas anal., X-ray, 72-626; *Hungary*, in andesite, anal., 70-2662

Diabase, activation anal., 70-2947; Brittany, age of, 70-1020; Karelia, origin, 70-781; Norway, age, 70-2893; Siberia, anal., 70-2673; Ukrainian SSR, anal., 70-1448; Wyoming, geochem. of dykes, 70-446

Diaboleïte, synthesis, 70-2266; Chile, cell dimensions, D, 70-2266

Diagenesis, artificial in quartz sand & carbonate rocks, 70-3218; due to mixing of natural waters, 70-2415; of aragonite to calcite, 70-3546; of terrigenous sediments, review, 70-3545; physicochemical environments of, 70-2053; *Lake Con*stance, of sediment interstitial waters 70-2385; Russian platform, role in Au accumulation, 70-1441

Dialkyldithiocarbamates, adsorption at mineral surfaces, 70-2865
Diamond, book, 70-89; crystal morphology, 70-343; dodecahedral, 70-673; etching, 70-333; garnet inclusions in, X-ray, 70-3342; genesis of deposits, X-ray, 70-334; genesis of deposits, 70-872; high-*P* stability, 70-3148; impurities in, e.s.r., 70-671; inclusions in, 70-672; in interstellar dust, 70-2871, 2872; IR of intermediate, 70-3388; measurement of proportions, 70-1357; N centres in, 70-3437; occurrence, mining, 70-3437; occurrence, 70-3437; occurrence & extraction, 70-1265; on goblet, cuts of,

70-3236, 3237; screw growth spirals in synthetic, 70-1289; striations on faces opt., EM, 70-1872; study of forms trigons on, & nucleation in, 70-1873 synthesis, 70-1288; teeth ornaments 70-1368; thermal expansion in natura & synthetic, 70-3605; Africa, production & trade, book, 70-2035; Brazil, production & trade, book, 70-2035; India 1968 production figures, 70-3230, production & trade, book, 70-2035; Russian SFSR, impurities in, anal., 70-1884 Siberia, effect of T & P, e.p.r., IR, UN 70-1287, identification of associated mineral grains, 70-1988; southern Africa mantle source, 70-243; Tanzania, 70 1359; Ukrainian SSR, in clastic rocks 70-2207, in sediments, 70-1358, 3077 Diaphorite, Nevada, in Ag ore, crystallog.

70-1602

Diaspore, habit types & crystallogenesis 70-1621; synthesis, 70-2246; Kazaki SSR, concretions in tuff, anal., 70-831 New Zealand, X-ray, 70-1561

New Zealand, Artay, 10-1561 -kaolin, New Zealand, anal., 70-1561 atomite. France, age, 70-2902; New Diatomite, France, age, 70-2902; New Brunswick, anal., 70-2333
Dickite, France, 70-3096; New Zealand X-ray, 70-1561

Differential thermal analysis v. therma

analysis Differentiation, acidity-basicity, of elements, 70-1399; of ascending basi magma, 70-3513

Dillon v. Montana

Dimlington, Yorkshire v. England

Dinant v. Belgium

Dinaric Alps v. Yugoslavia

Dinoflagellates, Red Sea, 70-85

Diopside, D of synthetic, 70-2853; e.p.t determination of trace Mn²⁺, 70-2102 –kyanite join at high T & P, 70-1331 melting curve, 70-1332; structure refine ment, 70-2101; submicroscopic twinnin in experimentally deformed, 70-3204 vitreous inclusions in synthetic, 70-2277 Cornwall, RE data, 70-443; France, i skarn, 70-1835; Ontario, in metamorphi rocks, anal., 70-2844; Utah, in xenoliti in breccia, D, opt., 70-2516
Dioptase, IR, 70-1874; Congo, in black earths & dolomite, anal., opt., d.t.a X-ray, 70-3362
Diorite, augite co.

Diorite, augite, as road aggregate, EM petrog., 70-2861; alteration, 70-1337 magnetism, 70-1914; *Donegal*, XRF 70-804; Portuga, 70-1914, Donegal, ART 70-804; France, in granite, anal., 70-1687 Greenland, anal., origin, 70-780; Ibiza anal., 70-3461; Italy, anal., petrog 70-2657; New South Wales, zircons in 70-1519; Papua, anal., 70-842; Portuga origin, 70-934. Springer, 70-2699; Springer, origin, 70-934; Surinam, 70-2689; Syria anal., 70-1699; Turkey, anal., 70-169 -, quartz, France, origin, 70-1672

French Guiana, weathering, anal., 70, 2991; Italy, geochem. of granite cortacts, 70-1392

porphyry, Siberia, anal., 70-1838 Dioritic rocks, Antarctica, origin of hybrid 70-1717; Sweden, anal., petrofabric tectonics, 70-1749

Dipyre, Shetland is., anal., sp.gr., X-ray origin, 70-655

Djebel Ank v. Tunisia Djebel Azered v. Tunisia

Djurleite, stability, X-ray, 70-2252; Child 70-1596, replaces sphalerite, 70-3390

nieper v. Ukrainian SSR nieper-Donets basin v. Ukrainian SSR oade v. Spain

obrogea v. Romania ognecea v. Romania

olerite, thermal conductivity at high T. oterite, thermal conductivity at high 1, 70-1909; Antarctica, petrog., 70-1718; France, chloritized, anal., 70-3555; French Guiana, weathering, anal., 70-2991; Fife, in boreholes, 70-787; Greenland, hornblende quartz, in dyke, anal., 70-3506, in layered dyke, anal., 70-856; Guyana, age, 70-1969; Hokkaido, alkalic, anal. petrology, 70-1655; Lyan, 70-3000. anal., petrology, 70-1655; Iran, 70-3090; Seychelles, mega-porphyritic, 70-837; Siberia, distribution of pipes, 70-3517, dykes & sulphide mineralization, 70-276; Surinam, age, 70-1967; Syria, anal., 70-1699; Tasmania, Cr & Sc in, 70-3270;

Turkey, anal., 70-1699
-pegmatite, France, anal., origin, 70-858 Polomite, alkali chloride inclusions in, 70-1303; comp., microhardness, 70-954; extraction of CO₂ from, 70-70; flotation experiments, 70-3150; in gypsum, 70experiments, 70-3150; in gypsum, 70-3416; IR, 70-3601; origin in sediments, 70-3283; preferred orientation in undeformed, 70-1823; Alberta, in mudstone, d.t.a., X-ray, 70-2775, in sedimentary rocks, X-ray, XRF, 70-2776, 2777, quantity by XRF, 70-2771; British Columbia, in shale, X-ray, XRF, 70-2774, replacement of quartz by, 70-3113; British Is., economic review, 70-2148; Europe, formation of, 70-892; Italy, in sedimentary rocks, 70-1805, 2747, 2748; sedimentary rocks, 70-1805, 2747, 2748; Kent, in borehole limestone, 70-1799; Korea, manganoan, genesis, 70-719; Korea, manganoan, genesis, 70-719; New Brunswick, anal., 70-2333; New York, 70-878; Paris basin, isotopic comp., mineralogy, genesis, 70-2387; Quebec, in vein, anal., 70-2728; Siberia, in carbonatite, anal. of aqueous extracts, in carbonatite, anal. of aqueous extracts, inclusions in, 70-1768; South Africa, anal., 70-1311; Texas, O & C isotopes in, 70-3257; Tunisia, inclusions in, 70-898, 2167; USA, in concretion, 70-716 -- chert breccia, Israel, origin, 70-2792

Polomites v. Italy Poloresite, Prince Edward Is., 70-1923 Polostone, Paris basin, isotopic comp.,

mineralogy, genesis, 70-2387 Dominican Republic v. West Indies Dominion Reefs mine, Transvaal v. South

Donathite, new mineral, comp., twinning in, 70-2615

Donbas v. Ukrainian SSR

Oondo v. Angola Oonegal v. Ireland

Donets basin v. Ukrainian SSR

Porset v. England

Dosso dei Morti v. Italy

Dovyren, Siberia v. Russian SFSR Down v. Ireland

Dravite, colour & pleochroism in, opt. spectra, 70-1539; IR, 70-3351, 3601; New Jersey, 70-3622; Western Australia, mining for, 70-3619

Drum mts. v. Utah Dufrenite, structure, pleochroism, X-ray,

Dufrenite, structure, passes, paragenesis, 70-2600 Dufrenoysite, in system PbS-As₂S₂, 70-Synthesis, 70-1300; Switzerland, structure, 70-2130

Duluth v. Minnesota Dumortierite, Malagasy Republic, IR, 70-

Dunite, Alaska, anal., 70-3492; Bushveld, textures in, 70-860; Greece, in complex, anal., 70-1687; New Caledonia, metal sulphide, Ni, & S in, 70-1201; North Carolina, serpentinized, anal., 70-1734 Dunka river v. Minnesota

Dunkeld, Perthshire v. Scotland

Durango v. Mexico Durham v. England

Dürrschrennenhöhle v. Switzerland

Dust, aliphatic hydrocarbons in, 70-2437; Pacific Ocean, origin of tr. metals in sediments, 70-2384

Duttonite, Gabon, in U deposit, d.t.a.,

70-3426

Dyke rocks, Antarctica, age, 70-4, petrog., 70-1720, 1721; Burma, jadeite-bearing, 70-1720, 1721; Burma, 1721 70-1366; Cyprus, petrog., 70-3470; Eastern Desert, 70-3482; Greenland, anal., 70-3506; Inverness-shire, age, 70-2897; Italy, chem., mineralogy, 70-2653; Ivory Coast, kimberlitic, clay fraction of altered, X-ray, 70-1132; Mauritania, carbonate, analcite-carbonate, 70-3557; Mull, opaque minerals in, 70-3442; Rhodesia, origin, 70-2687; Sardinia, in gneiss, 70-1678; Siberia, bitumens in, 70-1407, metamorphosed, anal., 70-1838; Skye, granitic, anal., origin, petrogenesis, 70-2720, ultrabasic, anal., 70-784; South Africa, origin, 70-1655. 70-784; South Africa, origin, 70-1655; USSR, associated with faults, 70-1690;

Wyoming, geochem., 70-446, Dykes, mechanism of intrusion, 70-3511; Colorado, magnetism, 70-997; Finland, age relations, origin, & palaeomagnetism, 70-969; France, in coal measures, 18m., 70-909; France, in coal measures, 70-807; Greenland, emplacement of giant, 70-3505, in granite, chronology, 70-779, intrusion of dolerite/amphibolite, 70-3506, layering in, 70-856, post-orogenic, 70-780; Italy, genesis, 70-2656; Lewis, age of intrusion, 70-906. 2896; New Mexico, magnetism, 70-997; Siberia, & sulphide mineralization, 70-

276, geniculate, 70-1754

Dysanalyte, *Moon*, opt., 70-3643 Dyscrasite, *Orange Free State*, in conglomerate, 70-277

Dzalanyama range v. Malawi Dzhetym Too range v. USSR Dzhezkazgan v. Kazakh SSR Dzhida, Siberia v. Russian SFSR Dzhumart v. Kazakh SSR

Eagle A-1 & A-2 quadrangles v. Alaska Earth, acceleration of rotation, 70-2863; arth, acceleration of rotation, 70-2803; ancient radii computed, 70-1934; atomic compression in core, 70-2624; book, 70-86; circularity & origin of craters, 70-2730; differentiation, 70-774; discontinuities of p waves, 70-2624; magnetism & ¹⁴C dating, 70-1036; mantle evolution, anorthosite genesis & lunar capture, by 70-1944; palaeomagnetic evolution, anorthosite genesis & Illiar capture by, 70-1944; palaeomagnetic field from 2500 m.y., 70-964; P field & internal constitution, 70-329; primitive atmosphere, 70-1004, 2326; structure and comp., 70-90
Earthquakes, & upper mantle, 70-1933; Tashkent, & Hg anomalies, 70-3254

ture, 70-403; evolution of, relation with ultrabasic intrusions, 70-1769; formation of eclogite in, 70-2800; liquids in compared with fluid inclusions, 70-2342; organic C in, 70-2393; Pb isotope composition, 70-405, 1379; phase transitions

in mantle & structure of, 70-3450; relation of platform with underlying mantle, 70-3515; seismicity of oceanic ridges & properties of, 70-1942; Australia, Th, U, K abundances, 70-406; Canary Is., oceanic seismic studies, 70-1932; England, structure beneath batholith, 70-3507; Europe, basaltic layer, 70-1658; Hawaii, thickness, 70-1940; Rhodesia,

399

Hawatt, thickness, 70-1940; Rhodesia, thermal convection in, 70-1656

mantle, abundances of K, Rb, Sr, & Ba & models of upper, 70-444; & origin of lherzolites, 70-2717; & ultrabasic rocks, 70-777, 1409; attenuation in upper, 70-1943; changes in elements at pressures in, 70-1376; chem. inhomogeneities in, 70-1374; comp. of upper, 70-404, 774, 777, 2358, 2622; convection in, 70-991; crustal movements & phase in, 70-991; crustal movements & phase transitions in upper, 70-3450; eclogite in upper, griquaite, 70-775; grospidite subfacies in upper, 70-579; H₂O state in upper, 70-777; model for low velocity zone, 70-2289; Na in & origin of igneous rocks, 70-579; orientation of olivine crystals in upper, 70-1933; seismic anisotropy in upper, 70-992; seismicity of oceanic ridges, 70-1942; titanoclinohumite & water in upper, 70-3336; two-stage system & U/Pb ratios, 70-1944; viscosity of deep, 70-2863; zoning of upper, 70-777; Hawaii, heterogeneous, upper, 70-777; Hawan, necessary, 70-3528; Japan, inhomogeneity in upper, 70-3528; Japan, inhomogeneity 70-3449; New Zealand, inhomogeneity in upper, 70-3449; New Zealand, inhomogeneity in upper, 70-3449, thickness of seismic zone, 70-993; Pacific Ocean, anisotropy of upper, 70-1908; Papua, 70-842; South Africa, comp. of upper, 70-2493; southern Africa, economic significance of foci of disturbances in, 70-243; USSR, comp. of upper, 70-2493; USA, velocity zones in upper, 70-2880

East Cape-Mahia peninsula, North Is. v. New Zealand

East Griqualand, Cape Province v. South Africa

East Lothian v. Scotland

East O'okiep mine, Cape Province v. South

East Pacific rise v. Pacific Ocean Eastern Desert v. Egypt

Eastern Great Basin v. Utah Eclogite, 70-777; anal., CaO-MgO-FeO ratio, & kyanite in, 70-3347; comp. of garnets & pyroxenes in, 70-1528; formation depth of diamondiferous, 3569; genesis & comp. of amphiboles in, 70-1546; in upper mantle, 70-775; lanthanides in pyroxene & garnet in, 70-420; origin of nodules in basalt, 70-870; stability in wet systems, 70-2800; thermal conductivity at high I, 70-1909; Bavaria, coexisting clinopyroxene & garnet in, 70-2519; France, from metagabbro, 70-3582, origin, 70-933, petrog., anal., P & T for formation of, 70-3578; Hungary, comp., petrog., tr. elements in, genesis, 70-2836; India, anal., crystallization history, 70-1863; Kazakh SSR, in metamorphic complex, 70-3437; Norway, crustal origin, 70-3520, in norway, crustar origin, 70-3520, in gneiss, anal., origin, 70-927, kyanite alteration in, 70-3346; *Spain*, anal., petrog., 70-2820; *Tien-Shan*, in metamorphic complex, 70-3437; *Ural mts.*, in metamorphic complex, 70-3437; *Venezuela*, anal., metamorphism to amphibolite, 70-2848

Economic geology, book, 70-1072

Edmonton, Alberta v. Canada Edmund, Western Australia v. Australia Eifel v. Germany

Efate Is., New Hebrides v. Pacific Ocean Effingham rock type, South Africa, origin,

EGYPT, gypsum, 70-1263; kaolins & clays, 70-2067; magnesite, 70-1272; Abu 70-2067; magnesite, 70-1272; Abu Ghalaga, ilmenite, 70-3483, 3613, ore minerals, 70-3407; Aswan, Fe ore deposits, 70-3059; Bahariya Oasis, Fe ore deposits, 70-3059; Eastern Desert, Au deposits, 70-3087, electrum, 70-3087, Fe ore deposits, 70-3086, Fe-Ti deposit, 70-3087, Fe ore deposits, 70-3086, Fe-Ti deposit, 70-3087 70-3087, Pb deposits, 70-3085; Esh El Mellaha range, dyke rocks, 70-3482; Gebel Abu Treifura, metamorphism, 70-3554; Gebel El Rukham, marble, 70-3501; Sinai, migmatites, 70-3594, sands, 70-901; Um Rus, igneous rocks,

Einasleigh, Queensland v. Australia

Ejectites, Italy, carbonates in, 70-1413

Elastic constants, of forsterite, 70-2850, 2851; of olivine, 70-2851; of orthopyroxene, 70-2852

Elba v. Italy

Elbaite, colour & pleochroism in, opt. spectra, 70-1539; e.p.r. study, 70-3008; IR, 70-3601

Electrical properties, of Fe-containing

Zns, 70-1879

Electroluminescence, & structures of Zn

sulphide phosphors, 70-1878

Electron microscopy, of montmorillonite dispersions, 70-105; of Na- montmorillonites, 70-106; of synthetic clays, 70-1097

- paramagnetic resonance, determination of trace Mn²⁺ in diopside, 70-2102; of

tourmalines, 70-3008

- probe microanalysis, Al coordination and $K\beta$ peak shift, 70-74; correction factors for olivine anal., 70-1057; determination of Fe²⁺/Fe³⁺ & Mn²⁺/Mn³⁺, 70-2943; evaporation of alkali metals during, 70-73; of tetrahedrite, 70-2578; of whole rocks on fusion glasses, 70-2020, 2021; SiK\$ peak shift & Si-O bond length of silicates, 70-174

-spin resonance, of electron-hole centres in minerals, 70-1160; to examine impurities in diamonds, 70-671; trapped-electron dating, 70-60 Electrum, Egypt, 70-3087; Germany, anal., genesis, 70-2562

Elements, acidity-basicity differentiation, 70-1399; changes in chem. props. at high P, 70-1376; concentration by microorganisms, 70-3243; distribution in igneous rocks, 70-1409, 3260

Elgon v. Uganda Elie, Fife v. Scotland

Elk mts. v. Colorado Elko Co. v. Nevada

Elliot lake, Ontario v. Canada

Elpidite, Quebec, in pegmatite, anal., 70-1654; Siberia, in veins, anal., opt., t.g.a., d.t.a., 70-574

EL SALVADOR, Izalco, volcano, 70-1792

El Teniente v. Chile

Emerald, colour-zoned, 70-1362; synthetic, 70-1363; synthetic, crystal surface microstructures, 70-340; Brazil, mines for, 70-3232; Colombia, inclusions in trapiche, 70-3231; India, 1968 production figures, 70-3230

Emission spectrography, anal. of rocks, 70-81, 1060, 2932; anal. of tr. elements in water, 70-2950

Empire quadrangle v. Colorado Emplectite, & France, 70-3617 klaprothite, 70-2586;

Enargite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398; variations in comp., 70-3393; *Chile*, haloes around, anal., 70-1596

Enchanted Rock v. Texas

Endako, British Columbia v. Canada

Enderbite, Angola, contains radioactive zircon and xenotime, 70-573

ENGLAND, Mo in stream sediments, 70-2429; central England, geology, 70-792; Malvern hills, structural geology, 2633; south-west England, age determinations, geology, mineralization, 70-794, crust beneath granite, 70-3507, greenstones, 70-3611, heavy minerals in sediments, 70-1800, tergiversate folds, 70-1746, transgression of Cretaceous sea, 70-1800

-, CHESHIRE, salt, 70-307; Nantwich, geology around, 70-307

, CORNWALL, geological sites, 70-2955; 7. CORNWALL, geological sites, 70-2955; granites, 70-854; tin-bearing sand, 70-2151; tourmalines, 70-594; Belowda Beacon, topaz, 70-2499; Carn Brea, granite, 70-1747; Carrick Dhu, axinite, tourmaline, 70-3437; Cligga Head, granite & greisen, 70-1391; Gunnislake, posniakite, 70-3614; Lond's Evid granite posnjakite, 70-3614; Land's End, granite aureole, metasomatism, 70-452, horn-felses, 70-1837; Lizard, Fe sulphide, 70-2574, peridotite, 70-443; Roche Rock, quartz-tourmaline rock, 70-594

quartz-tourname rock, 70-394 -, Derbyshire, allophane, 70-2969; regional geochemistry, 70-2424; strati-form ore deposits, 70-223; thermal waters, 70-1460; Chesterfield, geology, 70-288; Matlock, geology, 70-288; Merlin's cave, calcite speleothems, 70-2590; Mill Close mine, bravoite, 70-682

70-2955; -, DEVON, geological sites, marine sediments, 70-2742; Permian igneous rocks, 70-793; tourmalines, 70-594; *Dartmoor*, granite, 70-1215, 1800; *Meldon*, axinite, 70-3437, topaz, 70-2499

, DORSET, bituminous shales, 70-3289; geological sites, 70-2955; Thrutch cave, calcite speleothems, 70-2590

-, DURHAM, Weardale, fluorite, 70-734; Woodland, Whin sill, 70-791

GLOUCESTERSHIRE, geological sites, 70-2955; Bristol, thermal waters, 70-1460 -, HEREFORDSHIRE, Ledbury hills, structural geology, 70-2633

KENT, Pegwell Bay, loess, 70-1151; Sevenoaks, geology, 70-1799; Tonbridge, geology, 70-1799; Upnor, clinoptilolite, 70-906

-, LEICESTERSHIRE, anhydrite, 70-2389

MONMOUTHSHIRE, Newport, geology, 70-887

NOTTINGHAMSHIRE, Mansfield, geology, 70-288

-, SHROPSHIRE, salt, 70-307; Whitchurch, geology, 70-307

-, somerset, geological sites, Bath, thermal waters, 70-1460 70-2955;

-, sussex, Horsham, chamosite, 70-3368 WESTMORLAND, Silverband mine, baryte, 70-1630

worcestershire, Abberley hills, structural geology, 70-2633

, YORKSHIRE, Dimlington, silts, 70-1954 English Channel v. British Isles

English lake, Manitoba v. Canada Enisei ridge, Siberia v. Russian SFSR

Enstatite, comp. and luminescence meteorites, 70-553; structure of clino- a proto-, 70-2098; *California*, remnant is serpentinite, 70-1736; *Cornwall*, *Ri* data, 70-443; *Norway*, disordered b shock, 70-1282; *Utah*, in xenolith is brectia, *D*, opt., 70-2516; *Yemen*, in applomerate anal. 70-3480. nodule in agglomerate, anal., 70-3480

Entropy, calculation for solid solutions 70-313

Eolic Is. v. Italy

Eonotema, term for time subdivisions of Precambrian, 70-1931

Eosphorite, Mozambique, pegmatitic, X ray, XRF, IR, d.t.a., 70-725

Epididymite, Quebec, opt., H., sp. gr.,X ray, 70-2507

Epidote, age by fission track method 70-2911; comp. relationship with allanite 70-2502; Atlantic Ocean, distribution i sediments, 70-885; Italy, in granite 70-819; Mont Blanc, fluid inclusions in 70-2340; New Zealand, hypogene, 70 129; Ontario, in metamorphic rocks anal., 70-2844

allanite, Siberia, origin in metasoma tites, anal., RE, opt., X-ray, d.t.a. 70-2501

Epistilbite, structure, 70-221; Iceland structure of disordered, 70-2120 Epitaxy, arsenolite on fluorite, 70-1305

3189; by vapour phase transport, 70

Epsomite, avalanche crystallization, 70 3181

Eqalogarfia v. Greenland

Erionite, anal., 70-662; EM, X-ray, 70-3227; Georgian SSR, in volcanic rocks anal., opt., d.t.a., X-ray, 70-3383; Japan structure, anal., 70-222; USA, anal. 70-662

Erratics, Finland, impact metamorphi textures in, 70-918

Erythrite, pleochroism, 70-1628 Erythrosiderite, *Siberia*, on halite, opt 70-1610

Erzgebirge v. Germany Escalante v. Utah

Esh El Mellaha range v. Egypt Essex Co. v. New York

Essexite-dolerite, Kurile Is., olivine, anal petrog., 70-2672 Estéron valley v. France

Etch pits, etchant concentration & shape

Ethane, sorption by coal, 70-3295 ETHIOPIA, Asmara, guyot, 70-1786; Chapp volcano, 70-2685; Dallol, inclusions i halite, 70-2260; Danakil, evaporites, 70 305, 306; Dancalia, volcanic rocks, 70 305, 306; *Dancalia*, volcanic rocks, 70, 822, 1400; *Fantale*, ignimbrites, 70-3523 Korath range, lavas, 70-833; L'Afai submarine volcanism, 70-1786; Om Basin, age of tuff, 70-1007; Ondonoc, Au quartz-tournaline veins, 70-3088

Etna, Sicily v. Italy
Euclase, Minas Gerais, in quartz veins
70-593; Siberia, in granite, anal., opt X-ray, IR, d.t.a., t.g.a., 70-1559

Eucryptite, β-, structure, 70-3017; synthesis, X-ray, 70-3018 Eudialyte, Zr & Hf in, 70-2364; Quebec, in pegmatite, anal., 70-1654

Eudidymite, Canada, 70-232 Euganean hills v. Italy

Eulite, Karelia, in charnockite, anal., opt X-ray, 70-2511

SUBJECT INDEX 401

urajoki v. Finland

UROPE, archaeomagnetic measurements & ¹⁴C dating, 70-1036; borate industry, 70-1268; cementing minerals in red beds, 70-908; classical mineral localities, 70-3621; clay minerals, 70-2052; distribution of glaucophane, lawsonite, & metamorphic aragonite, 70-2802; dolomites, 70-892; geochemical index horizons, stibnite deposits, 70-3069; geophysical survey, 70-1658; glaciation, 70-1954; kaolinization, 70-2052; mineral occurrences, classification of deposits, 70-223; palaeogeography & oil explora-tion, 70-1473; palaeomagnetic chrono-logy, 70-2912; perlite deposits, 70-299; pyroxenes, 70-1542; Alps, metamorphic rocks, 70-3592, micas, 70-2534, para-gonites, 70-625, quartz, 70-2338, slates, 70-2828, Zn-Pb deposits, 70-2185; Black Sea, As, 70-3278, comp. of sea-water distillate, 70-2401, Fe-Mn concretions, 70-2395, heavy minerals, 70-2762, Mn, Co, & Ni in sediments, 70-1429; Carpathian mts., magmatism, 70-2661, Carpathian mis., magnatism, 70-2601, metallogenic zoning, 70-240, metamorphic map, 70-1855, schists, 70-2835, volcanic rocks, 70-2664; Fennoscandian Shield, age, 70-19; Irish Sea, Cs & Rb in water, 70-512; Lake Constance, clay minerals of Recent sediments, 70-1153; Serra massif, Jura, pneiss grapitic rocks, 70-3465; Stagger-grapitic rocks, 70-3465; Stagger-grap gneiss, granitic rocks, 70-3462; Skager-rak-Kattegatt, Mn, Co, & Ni in sediments, 70-1429; western Europe, geology, book, 70-1084 uxenite, lanthanides in, 70-419; stability

with priorite, 70-365

vaporites, association with strata-bound ore deposits, 70-3049; deposition, 70-1264; genesis & precipitation, 70-1824, 1825; thermal metamorphism, 70-2261; tr. elements in, 70-483; Atlantic Ocean, & continental drift, 70-2884; British continental shelf, 70-2147; Dead Sea, 70-2390; Ethiopia, potash bearing, 70-2147; Dead Sea, 70-2390; Ethiopia, potash bearing, 70-2147; Dead Sea, 70-2147; Dead Se 305, 306; Germany, clay genesis & diagenesis in, 70-2756; New Brunswick, anal., 70-2333; Poland, Ba & Sr in, 70-1423, mineralogy, 70-308; Siberian platform, 70-3540; Virginia, exploration, 70-304

vora massif v. Portugal xploration, 70-250; comparison of methods for U, 70-78; electrical methods, 70-1220; for marine mineral deposits, 70-2151; for strata bound ore, 70-223; induced polarization method, 70-1054; organization necessary for research group, 70-1939; Ra used for U, 70-1052; radon used for U, 70-1053; remote sensing techniques, 70-1999; statistical sensing techniques, 70-1999; statistical pre-evaluation of profitability, 70-3050; Alaska, potential, 70-2174; Brittany, 70-1214; California, for sulphide ore by Hg anomalies, 70-3320; Ceylon, 70-2217, 3065; Europe, for gas, 70-1473; Mississippi valley, Pb isotopes in Pb-Zn, 70-1211; South Africa, programme for Ni Cu search, 70-2162; Thailand, 70-234; west Africa, for marine phospho-234; west Africa, for marine phosphorites, 70-2151; Western Australia, Ni, Zn, & Co anomalies, 70-2177; Witwatersrand, techniques for Au, 70-223

-, biogeochemical, 70-525 -, geobotanical, methods in peatland, 70-527; U in plant ash, 70-2948
-, geochemical, 70-525; atomic absorption methods, 70-1481; Eh & pH in,

70-525; for U, 70-525; Hg anal., by portable UV instrument, 70-1059; indicator elements, 70-526; methods in peatland, 70-527; principles & practice, 70-2425; radon determination apparatus for U, 70-1063; statistical precision of analysis, 70-2940; tr. elements as indicators, 70-529; African continental indicators, 70-528, African consistent shelf, 70-528; Alaska, discovery of Au mine, 70-725; Arizona, for alluvium-covered Cu deposits, 70-2428; British continental shelf, 70-528; Canada, 70-525; Indian Cogn. 70-528; Pacific Continental sney, 10-325, Canada, 10-525; Indian Ocean, 70-528; Pacific Ocean, 70-528; Wisconsin, for Zn, 70-226; Zambia, of Cu deposit, 70-2200

geophysical, underground for orebodies, 70-1070; *India*, gravity & magnetic surveys for chromite, 70-1221, magnetic & electrical surveys for volcanic pipes, 70-1222, self potential & magnetic surveys for Cu, 70-1223

Extraterrestrial matter, diamonds in inter-stellar dust, 70-2871, 2872; formation of H₂ molecules, 70-2874; interstellar absorption, 70-2876; interstellar OH molecules, 70-2325; interstellar polariza-tion, 70-2875; v. also cosmic dust; cosmic spherules

Ezcurrite, opt. sp. gr., X-ray, 70-743

Fahlerz, structure, 70-1162 Fairbanks v. Alaska Fair Isle, Shetland Is. v. Scotland Fairfield v. Utah

Famatinite, & cuprostibite, 70-3427; name

should be dropped, 70-3398 Fantale v. Ethiopia

Farmington v. Connecticut Farminhao v. Portugal

Faröe Is. v. Atlantic Ocean Fassaite, structure refinement, 70-2101

Fatty acids, Africa, origin in sediments, 70-1418

Faujasite electric conductivity of synthetic, 70-396; high- & low-silica, 70-3386; hydroxyl groups in, 70-2119; Hawaii, in tuffs, anal., d.t.a., X-ray, 70-1581

Faulting, thermoluminescence in zone of, 70-3612; California, anal. by radar, 70-3648; Merioneth, 70-2634

Fayalite, compressional-wave velocity, 70-3600; Mössbauer study of paramagnetic, 70-2091; standard free energy,

70-1322 Feldspar, alteration to halloysite, EM, anal., 70-2298; exsolution and spinodal precipitation, 70-633; flotation, 70-35, 2071; high T, 70-642; in porphyry, anal., X-ray, 70-2542; -matrix K, Rb, Sr, & Paratrix to coefficients, 70-366. 70-2366; Ba partition coefficients, -matrix RE elements partition coefficients, 70-2365; shock compression, 70-1904; structure, e.p.r., 70-3013; Alberta, in mudstone, X-ray, d.t.a., 70-2775; Ayrshire, phenocrysts in trachyte, opt., 70-1667; California, in trachybasalt, anal., 70-846, zoned in rhyolite, 70-1757; Ceylon, 70-2217, 3064; Ethiopia, age in tuff, 70-1007; France, in characteristics age in tuff, 10-1001; France, in char-nockite, age, 70-6, in microcrystalline rock, 70-3547; Italy, in andesitic ash, 70-642, in intrusive rocks, anal., opt., X-ray, 70-643; Massif Central, orienta-tion patterns in lavas, 70-49; New Guinea, in lavas, chem., 70-3489; New South Wales, in hawaiite, anal., 70843; New Zealand, in volcanic rocks, anal., refr. ind., 70-1570; Norway, 70exsolution phenomena 70-3563; Oklahoma, age in basement rocks, 70-1032; Sardinia, origin from hybrid magma, 70-866; South Dakota, 70-1869; Stillwater, age, 70-1033; Transural region, in rhyolite, crystallog., 70-2670. Utah Phistophes in 70-139; 2670; *Utah*, Pb isotopes in, 70-1382, alkali, bond lengths in, 70-212; deter-

mination of orthoclase in homogenized. 70-634; -Fe biotite equilibria, 70-1333; series of single-phase, X-ray, 70-2299; with H₂O at 5kbars *P*, 70-3213; Cornwall, origin of megacrysts in granite, 70-854; New South Wales, age in volcanic rocks, 70-1012; New Zealand, hypogene, 70-129; Scotland, resources, 70-287

-, K-, etching and staining in thin section, 70-71; in gypsum, 70-3416; phys. props. of order-disorder strucphys. phops. of order disorder street in, 70-3375; thermoluminescence, 70-2864; X-ray determination of triclinicity, 70-1568; Antarctic Ocean, in muds, 70-884; Arctic Ocean, In Marctic Ocean, In Marcti 70-884; Brittany, by-product in gneiss, 70-622; California, genesis in tuffs, 70-70-622; California, genesis in tuffs, 70-1828; Cambodia, age, 70-838; Corsica, in granodiorite, K & Rb in, 70-3266; France, age in migmatite, 70-2907; Hungary, in granite, comp., opt., 70-2722, in schist, anal., 70-2834; Italy, in syenitic rocks, chem., opt., X-ray, 70-818; Massif Central, megacrysts in granite, chem., origin, 70-3459; Montana, zoned in trachyte, opt., 70-632; Nevada, in Cu. porphyries crystallog Nevada, in Cu porphyries, crystallog., 70-847; New England, & coexisting biotite, K/Rb, 70-439; North America, Pb isotopes, U, Th, & Pb in, 70-451; Norway, anal., 70-640, in metamorphic rocks, Rb & Sr in, 70-18; Ontario, in metamorphic rocks, anal. 70-2844; Siberia, anal. of postmagmatic, alkali Siberia, anal. of postmagmatic, alkali metals in, 70-3372, in alkaline rocks, anal., opt., 70-3437, types in granitic orocks, anal., opt. X-ray, 70-631, zoning of phenocrysts in dykes, 70-2618; Sweden, in granites & syenite, opt., X-ray, genesis, 70-1569; Transbaikalia, distribution of phenocrysts in granite & tectonics, 70-1756; Western Australia, sythicaesis, opt. 70-1571. authigenic, opt., 70-1571

-, Na-, phys. props. of order-disorder structures in, 70-3375

- deposits, *Illinois*, 70-2213

Feldspathization, conditions of hydrothermal, 70-3437; Malawi, & carbonatites, 70-868

Feldspathoid, France, in phonolite, anal., 70-654

Felsite, Greece, in complex, anal., 70-1687; Transvaal, & associated granophyre, anal., 70-1698

Fen v. Norway

Fenite, & carbonatites, 70-868; nomenclature, 70-835

Fenitization, Malawi, & carbonatites, chem., 70-868

Fennoscandian Shield v. Europe

Ferberite, France, 70-3617; Honshu, in vein in dacite, comp., 70-741

Ferdisilicite, Russian SFSR, from boreholes, new mineral, anal., X-ray, H., reflectivity, 70-747

Fergusonite, lanthanides in, 70-419; structure of polymorph, 70-194; Texas, in pegmatite, 70-3123

Ferisilicite, Ukrainian SSR, from boreholes, new mineral, anal., X-ray, H., reflectivity, 70-747 Fernan-Vaz v. Gabon

Ferrides, New Jersey, tr. in magnetite ores,

Ferri-diopside, synthesis & stability, 70-

Ferrierite, Calij X-ray, 70-661 California, in breccia, anal.,

Ferripleonaste, Cambodia, anal., refr. ind., 70-696; France, anal., refr. ind., 70-696; Malagasy Republic, anal., refr. ind., 70-696; Thailand, anal., refr. ind., 70-

Ferri-sicklerite, France, 70-972

Ferroactinolite, hydrothermal synthesis, opt., X-ray, 70-386; *Finland*, in drill-core, anal., opt., 70-606

Ferrodiorite, Skye, anal., origin, 70-2720 Ferroglaucophane, New Caledonia, metamorphic rocks, anal. opt., 70-3355 perchastingsite synthesis, 70-1330;

Ferrohastingsite, synthesis, 70-1330; -ferroedenite, synthesis, X-ray, opt., 70-2290; -pargasite series, molar volume & comp., 70-1545; Pyrénées Orientales,

in leptynite, anal., opt., 70-608 Ferrohedenbergite, *Skaergaard*, inversion from ferrowollastonite, 70-2278

Ferrohypersthene, India, in charnockitic rocks, anal., opt. 70-2512, in granulite, anal., 70-948

Ferromagnesian minerals, California, in granodiorite, tr. elements in, 70-1742

Ferropargasite, Elba, 70-1543 Ferropicotite, IR, 70-3601

Ferrosalite, Romania, manganoan, in skarn, anal., 70-2785

Ferroselite, synthesis, 70-364 Ferrosilite, high-P stability, 70-3148 Ferrowollastonite, Skaergaard, inversion to ferrohedenbergite, 70-2278

Fethiye v. Turkey

Ffestiniog, Merioneth v. Wales Fibrolite, Brittany, from biotite in gneiss, 70-622

Fife v. Scotland

Fiji Is. v. Pacific Ocean Finistère v. France

FINLAND, cordierite, 70-1538; wollastonite, 70-292; Aland Is., granite, pegmatite, 70-782. palaeomagnetism of dykes. palaeomagnetism of 70-969; Eurajoki, sphalerite, 70-684, triplite, wolframite, 70-729; Kittilä, wavellite, 70-727; Kokkola, Co from pyrite, 70-1236; Koli-Kaltimo, diabase, spilite, 70-781; Kotalahti, Ni deposits, 70-2146; Lake Sääksjärvi, erratics, metamorphism, 70-918; Lapeenranta, wollastonite, 70-293; *Puumala*, monazite, 70-722; *Raahe*, Fe-rich silicates, 70-606; Savukoski, carbonatite, sövite, 70-3451; Siilinjärvi, carbonatite complex,

Finnmark v. Norway

Fireclays, constitution at high T X-ray, EM, XRF, 70-2064; *England*, 70-288; *India*, anal., particle size anal., 70-146, c.e.c. & d.t.a., 70-1154

Fiskenaessét v. Greenland

Firn, Antarctica, Cl, Na, Mg, K, & Ca in, 70-2419

Firth of Forth v. Scotland Fishtail lake, Ontario v. Canada

Fission tracks, Poland, U in micas, 70-1388 Fissures, Italy, in volcanic rocks, origin, 70-864

Fizélyite, Nevada, crystallog, 70-1602

Flint clay, end-member of facies, 70-143; reaction with ferric-ferricyanite, 70-96 Florence v. Italy

FLORIDA, Cape Kennedy, barrier & lagoon complex, 70-2899; Polk Co., rock-bridgeite, 70-726

Flotation, adsorption of activator, 70-3151 adsorption of collectors, 70-3150; feldspar from quartz separation, 70-35; of chromite, talc, & quartz, 70-2926; solid-fluid interface studies. 70-3150 solid-fluid interface studies, fluor-amphiboles, Cr-, synthetic, 70-3205; spectrophotometric study of synthetic fibrous, 70-3205; synthetic fibrous, anal., opt., cell dimensions, 70-3206

Fluorapatite v. apatite

Fluor-arfvedsonite, Mg-, synthetic, 70-3205 Fluorides, effect of alkaline earth on oxides, phase relations, 70-3156; HF fugacity in volcanic gases, 70-3311; partitioning between solution & apatite,

Fluorine, determination, 70-61, 62, 63; distribution in liparites, 70-3271; in zunyite synthesis, 70-378; marine geochemistry, 70-515; nuclear magnetic resonance in smectite, 70-152; thermal stability in micas, 70-2533; Antarctica, in trachyandesite, 70-1719; Caernarvonshire, in layered intrusion, 70-435; Cornwall, in tourmaline, 70-594; Devon, in tourmaline, 70-594; Italy, in mineral waters, 70-1462; Maine, in coexisting micas, 70-624; Moravia, in mica, skarn, & pegmatite, 70-617; Pantelleria, in pantellerite, 70-1401

Fluorite, alkali chloride inclusions in, 70-1303; calcite replacement by, 70-3188; colour in, 70-734; epitaxial growth of arsenolite on, 70-1305, 3189; in greisen, luminescence spectra, *RE*, & genesis, 70-1608; in gypsum, 70-3416; in igneous rocks, 70-2604; petroleum-bearing inclusions in, 70-2335; refr. ind. by reflected light, 70-2914; Sr as genesis indicator in, 70-2426; world production, 70-1269; Ceylon, 70-3064; Colorado, 70-1205; Derbyshire, classification of deposits, 70-223; England, 70-288, colour in, 70-734; France, with baryte, 70-3098; India, tr. elements & Sr isotopes, 70-1410; Kazakh SSR, gas inclusions in, 70-2345; Mexico, mining & production, 70-1266; Montana, 70-3133; Mont Blanc, inclusions in, 70-2340; Morocco, inclusions in, 70-2260; New Hampshire, 70-983; Ontario, Sr isotopes in, 70-1386; Oregon, in mudstone, genesis, 70-1607; Philippines. Sr isotopes in, 70-1386; Philippines, Sr isotopes in, Siberia, from Sn deposit, inclusions in, 70-3111; Switzeriana, Colonia, 70-289; Transbaikal, zoned deposits, 70-289; Junione in drusy, 70-3417;

USA, Sr isotopes in, 70-1386 -deposits, Bushveld, 70-2163; Mississippi Valley, genesis, 70-1212; Transbaikal, zoning of vein wall rocks, 70-2351 beryl deposit, 70-422

Fluoroberyllates, synthetic, X-ray, 70-366,

Fluor-phlogopite, growth from gas phase, 70-2296; opt. angle and etch pattern, 70-615

Fluor-richterite, Co- & Ni-, synthetic, 70-3205

Fluorspar = fluorite

Flysch, origin of, 70-1794; *Poland*, bitumen in, 70-471; *Urals*, clay from, anal.,

Foglio Castroreale v. Italy

Fogo, Cape Verde Is. v. Atlantic Ocean Folding, Appalachian mts., minor, origin 70-3561; England, tergiversate, 70-1746 Inverness-shire, in schists, orientation 70-2798; New York, polyphase, anal 70-1655; Norway, 3 episodes, 70-2629 Ross & Cromarty, in aureole, 70-3576 Taiwan, symmetry in schist, 70-1748 Transvaal, model for evolution of bel of, 70-919; Tyrone, of banded gabbro 70-857

Forges de Salles v. France Formosa = Taiwan

Forsterite, anal., crystal structure, 70-3437 D of synthetic, 70-2853; elastic constant. of single-crystal, 70-2850, 2851 Fort Dauphin v. Malagasy Republic Fort McMurray, Alberta v. Canada

Foshagite, stability relationships, 70-2286 Fossils, U distribution in by fissian tracks 70-3292; California, ages of molluscs 70-1035; Florida, age of shells, 70-2899 Italy, wood in red-beds, 70-998; Kenya age of vertebrates, 70-1955; Morocco echinodermal plate in granite, 70-3595 Yorkshire, age of moss in silts, 70-1954

Four Corners, Quebec v. Canada Foveaux Strait v. New Zealand

Fractionation, Otago, trends in under saturated volcanic rocks, 70-1771

Framboids, origin of structure of, 70

France, ferripleonaste, 70-696; limestone 70-3536; limonitic soil, 'boulbène', 70 136; mineral localities, 70-972; Ni/Co in soils, 70-3319; occurrences of 20 minerals, 70-3617; pyrophyllite, 70 879; Aix-en-Provence, gypsum, 70-890 Algerian-Provencal basin, hydrology Argenian-Provencial basin, hydrology pyrite, 70-1802; Argens river, bauxit disintegration, 70-3303; Argentera, zir cons from granites, 70-1518; Ariège lherzolite, 70-2717, mackinawite, 70-677, ophitic rocks, 70-1673, scheeling argentic processing all and province and recommendations. 677, opnitic recondensit in skarns, 70-21 deposit in skarns, 70-3552, 70-2184; Arize ash & bombs, 70-3460; Armorica massif, Hg mineralization, schists, 70-3586; Auvergne, 70-3096 age o eruption, 70-1776, sodalite, 70-654 Aven d'Orgnac, Ardèche, stalagmite 70-1952; Baie des Anges, magnetism 70-968; Ballon d'Alsace, granite, 70 450; Barles, Basses Alpes, palaeo geography, 70-888; Basse-Bretagne, mi nerals associated with granites, 70-1915

Blond mts., granites, 70-3464; Bouche
du-Rhone, karstic bauxite, 70-1275 Bouzèntes, dolerite pegmatites, 70-858 Brevenne, massif Central, spilitic rocks 70-2636; *Brittany*, diabases & granites 70-1020, fibrolite, 70-622, K-feldspar 70-622, mineral deposits, exploration 70-1214, paragonites, 70-625; Bruche Vosges, spilitic rocks, 70-2636; Burch baryte & fluorite, 70-3098; Canigou Pyrénées Orientales, ferrohastingsite bearing leptynites, 70-608, palygorskite 70-630, sepiolite, 70-630, skarns, 70 1835; Cap de Long, inclusion in granite 70-1830; Castillon, anatexis, 70-1850 Cauterets, granite, 70-3466; Cévennes mts., geology, 70-3588, metamorphic rocks, 70-3590, "schistes amygdalaires" 70-1445, sediments, 70-1414, dyke, 70 807, mica schist, 70-2818; *Chantal* amphibolites, pyroxenites, 70-2817;

Chassenon, breccia, 70-3559; Chenaillet

RANCE, (contd.)

Hautes-Alpes, massif, 70-2819; Combecave, Var, bauxie, ikinop. 70-2553; 70-2743; Corbières, quartz, 70-2553; Cavaille, poliths, 70-881; Dauphine Cruzille, ooliths, 70-881; Dauphiné Alps, gneiss, 70-3584, greenschist facies, 70-3583; greensc not ractes, 70-3584; greensc nist ractes, glauconite, 70-1019; Finistère, stratigraphy, 70-2816; Forges de Salles, Brittany, margarite, 70-3616; Gabian, feldspar, 70-3547; Guéret, granite, 70-1761, 3465; Haute Vienne, gibbsite, mica schist, 70-2985; Hautes-Pyrénées, phyllite, onbite, vernicultie, 70-135. mica schist, 70-2985; Hautes-Pyrénées, phyllite, ophite, vermiculite, 70-135; Hohwald, granite, 70-450; Jas-Roux, Hautes-Alpes, pierrotite, 70-3428; Jura, clay mineral variation, 70-1139; Lake Carcés, silicified bauxite, 70-1131; Le Pouget, Hérault, garnet ariégite in absarokite, 70-806; Les Maures, field excursion, 70-1677, gneiss, 70-2904; Limousin, eclogite, 70-933, U deposits, 70-3100; Lodève, feldspar, 70-3547; Limousin, ectogite, 70-953, U deposits, 70-3109; Lodre, U deposits, 70-3099; Lorraine, Fe ore deposit, 70-3043, 3055; Maine-et-Loire, kaolinite, gibbsite, 70-1128; Marche Orientale, mineralogy, granite, '70-3447; Marche Ouest, granite, 70-1761; Maritime Alps, volcanic rocks, 70-3463; Marseillesever, sediments, 70-889. Marseilleveyre, sediments, 70-889; Massif Central, feldspar, 70-49, granitic rocks, 70-1675, 2637, 3459, nodular schists, 70-1849, quartz, 70-648, ore deposits, 70-3068, Pb-Zn mineralization of the control of the con tion, 70-3101, spinel-lherzolite xeno-liths, 70-2358, xenoliths in granite, 70-1760; Mendic, Massif Central, granite, 70-2905; Millevaches, schists, 70-3585; Moncoup, Haute-Garonne, Iherzolites, 70-571, 805; Montagne Noire, anatexis, 70-931, baryte deposits, 70-3132, migmatites, 70-2905, sillimanite, 70-1530; Mont Blanc, fluid included sions, 70-2340, microperthite, 70-635; Montcineyre, volcano, 70-3526; Mont Dore, volcanic rocks, 70-2367, 3272; Monts de Blond, Limousin, U in granite, 70-3264; Mortagne-sur-Sèvre, granites, Moulin-Neuf, Dordogne, te, 70-2815; Moyenne conglomerate, Dordogne, gneiss, granite, 70-932; Nantes, eclogites, 70-3578; Navarre, magnesite deposits, 70-1271; Nideck, inclusions, 70-650; Normandy, heavy minerals, 70-3537; Orville boring, Pas de Calais, chlorite in lava, 70-626; Paris basin, dolomites, dolostones, 70-2387, glauconite, 70-1018; Peyron, quartz diorite, 70-1674; Plan de la Tour, Var, granite, 70-1676; Pontgibaud, gneiss, granite, 70-932; Prades, Ariège, mackinawite, 70-677; Prélenfrey-Artege, mackinawite, 70-51/Fretenfrey-du-Gua, Isère, moraine, 70-1021; Provence, bauxite, 70-2744; Puget, sediments, 70-889; Puy-de-Dôme, mineralized wood, 70-3313; Puy de Taupe, ash, 70-3525; Pyrénées, gneiss, 70-3581, metamorphism, 70-920, 921, provence de la construcción de l mica schist, 70-3587, quartzite pebbles & pedogenesis, 70-1147; Pyrénées Ariègeoises, beryl, 70-1916; Pyrénées Orientales, age, 70-6, Mn oxides in marble, 70-3097, muscovite schist, 70-1590, Oxides in marble, 70-3097, Michigan in Michigan 70-3580; Quérigut, mica schists, 70-3580; Querigut, mica scriists, 70-3589; Quiberon, uraninite, 70-1801; Rabat, breccia, 70-3555; Rochechouart, breccias, shatter cones, 70-3560; Rocrouné, inclusions in albite, 70-2260; Rodez, volcanic rocks, 70-2888; volcanic rocks,

Rouergue, metamorphic rocks, 70-3582; Royat, lava, 70-2902; St.-Affrique, feld-spar, 70-3547; St.-Quentin, rutile in limestone, 70-3406; Saint-Sylvestre, U limestone, 70-3406; Saint-Sylvestre, U in granite, 70-1396, 3263; Salies-du-Salat, Haute-Garonne, ophites, 70-3468; Salsigne, Sb minerals, 70-262; Sarton boring, Pas de Calais, chlorite in lava, 70-626; Tazilly, biotite, 70-1560; Thiers, ages of rocks, 70-2906; Tulle, granite, migmatite, 70-2907; Uzerche, gneiss, basic rocks, 70-3579; Vanoise, quartz, 70-2553; Vaulry, stannoidite, 70-1642; Velay, palaeomagnetism, 70-967, ring-dykes, 70-863, xenoliths in granite, 70-1760; Vendée, geochronology of granites, 70-7; Vilaine river, U isotopes in sea-floor muds, 70-491; Vivarais, vivarais, 70-170, 170-170, Vivarais, vivarais, 70-170, Vivarais, viva clay minerals, 70-1130; Vosges, cassiterite, 70-3405, clay minerals in soils, 70-134, greywackes, 70-2799, inclusions, 70-650, trachytic rocks, granitic rocks, rhyolites, 70-450

-, CORSICA, Li in granitic rocks, 70-3269; Chaîne d'Ornano, granite, 70-2638; Porto Vecchio, granodiorite, 70-3266; Tolla, granite, 70-2638

Francevillite, synthesis, X-ray, d.t.a., t.g.a., 70-3190; France, 70-3617; Prince Edward Is., in sandstone, 70-1923 Franckeite, France, 70-972

Franklin v. New Jersey

Franklinite, magnetic properties, 70-698; New Jersey, Sc in, 70-3248

Fraser range, Western Australia v.

Australia Freibergite, Siberia, in sulphide veins, H., reflectance, anal., X-ray, 70-2582

French Guiana, igneous rock weathering, 70-2991

Fresno Co. v. California

Fresnoite, California, structure, 70-2096 Frohbergite, British Columbia, anal., 70-

1605; Quebec, anal., 70-1605 Fruniz v. Spain

Fuchsite, thermal variation of opt. properties, 70-325

Fukoku mine, Honshu v. Japan

Fukui, Honshu v. Japan

Fukuchilite, *Honshu*, in gypsum, new mineral, anal., XRF, H., reflectivity, X-ray, formula, 70-749
Fülöppite, X-ray, 70-695; *France*, 70-3617
Fulvic acid, reaction with montmorillonite,

70-97

Fumaroles, Lipari Is., 70-3108 Furnace, Argyllshire v. Scotland Fusinite, opt. anisotropy, 70-2870

G-1 v. standard rocks

Gabian v. France Gabbro, hornblende, origin by post-volcanic alteration, 70-869; Aberdeenshire, from geophysical survey, 70-1660; Botswana, thermoremanence, 70-971; Greece, in complex, anal., 70-1687; Greenland, in layered dyke, anal., 70-856, noritic, anal., origin, 70-780; Handes-Alpes, anal., petrog., 70-281; Handis hending in anal petrog. India, banding in, anal., petrog., 1758; Italy, anal., mineralogy, 70-2658; Labrador, anal., 70-1730; mid-Atlantic ridge, origin, 70-778; New Brunswick, anal., 70-2333; New South Wales, zircons in, 70-1519; New Zealand, age, 70-1015; Quebec, anal., 70-1730, 2696; Russian SFSR, hornblende, from granitic rocks, anal., petrog., 70-3474;

Skye, anal., origin, 70-2720; Surinam, 70-1967, 2689; Syria, anal., 70-1699; Turkey, anal., 70-1699; Tyrone, banding in, metamorphism of, 70-857

-pyroxenite-dunite complex. Siberia.

Gabbroic rocks, Oregon, anal., origin, 70-849; Urals, degree of equilibrium in. 70-2726

Gabbroization, Russian SFSR, of granitic

pegmatite, anal., petrog., 70-3474 GABON, Fernan-Vaz, quartz & gypsum, 70-3380; Moanda, lateritic Mn deposits, 70-3063; Mounana, duttonite, lenoblite, 70-3426, vanuralite, meta-vanuralite, 70-3425; *Ogooué delta*, authigenic ferromagnesian grains, 70-3538

Gadolinite, lanthanides in, 70-419; *Italy*, in granite, 70-820; *Texas*, annealing characteristics of metamict, anal., 70-2274, in pegmatite, 70-3123

Gageite, structure, 70-213 Gahnite, IR, 70-3601 Gaisk v. Russian SFSR

Galena, adsorption of dialkyldithiocarbamate on, 70-2865; Ag & Bi in, reflectance, 70-3599; experimental modification of deformed crystals, 70-3163; in banded sulphides, 70-2257; sample preparation for Au & Ag anal., 70-2933; solubility in aqueous NH₄Cl, 70-2254; Binnatal, tr. elements in, 70-1589; Derbyshire, classification of deposits, 10-2034; Feeder 470-288; Marca beauty 70-223; England, 70-288; Massachusetts, in mine, 70-3626; New Brunswick, anal., 70-2333, liberation from sulphide assem-70-2333, Ilberation from sulpnide assemblage, 70-3112; Poland, in conglomerate, X-ray, IR, 70-1926; Portugal, inclusions in, 70-264; Rhode Island, 70-985; Russian SFSR, genesis in vein, anal., sp. gr., 70-687; Saskatchewan, Pb isotopes in, 70-16; Tunisia, in sandstone, 70-3084, precipitation by bacteria, 70-311; Utah, Pb isotopes in, 70-1382

Galenobismutite, Bulgaria, 70-2608

Galicia v. Spain

Gallite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

Gallium, Binnatal, in sphalerite, 70-1589; Bulgaria, in volcanic rocks, 70-1402; Donegal, in granites; France, in lavas, 70-3272, in sediments, 70-1414; Georgian SSR, in Mn ores, 70-1389; Massif Central, in granite, 70-3459

— compounds, 9-Ga₂O₃ precipitated from MgAl₂O₄-Ga₂O₃, 70-2233 Galvanic effect, of rocks & minerals, 70-2860

Galway v. Ireland

Gamma-ray spectrometry, anal. of U & Ra in uraniferous minerals, 70-2949

Gananoque, Ontario v. Canada

Ganginemi v. India

Garbham v. India

Garnet, anisotropism in synthetic, 70-1326; as indicator of *P-T* of rock formation, 70-1529; comp. in eclogites, 70-1528; Fe & Mg in coexisting biotite &, 70-1842; in charnockites, 70-2491; inclusion fabric geometry in syntectonic, 70-3562; inclusions in diamond, X-ray, 70-3562; inclusions in diamond, X-ray, 70-3342; in diamondiferous eclogites refr. ind., 70-3569; in eclogites & skarns, 70-2829; in paragneiss & migmatite, 70-2829; K, Rb, Sr, & Ba in, 70-444; -matrix K, Rb, Sr, & Ba partition coefficients, 70-2366; -matrix RE elements partition coefficients, 70-2365; Mn₃Fe₂Ge₃O₁₂, structure, 70-1182; Garnet, (contd.)

statistical anal, of chem, in rocks, 70-1529; use in geothermometry, 70-1524; Y₃Al₅₋,Ga₆O₁₂, cation distribution, 70-203; Atlantic Ocean, distribution in sediments, 70-885; Bavaria, & coexisting clinopyroxenes in eclogite, California, anal. of zoned, 70-580; Elba, in skarns, anal., 70-1521, 1543; France, in charnockite, age, 70-6, in gneiss & basic rocks, anal., 70-3579, in schist, 70-3580 3589, in skarn, anal., 70-2184; 70-3580 3589, in skarn, anal., 70-2184; Greenland, in amphibolite, anal., 70-3506; Hawaii, in nodules in basalt, anal., 70-1655: Honshu. in lava, surface structures on, 70-952; Hungary, in eclogite, comp., 70-2836; India, anal., genesis of charnockitic, 70-2491, comp., cell dimensions, 70-2490, gem, 1968 production figures, 70-3230, in eclogite, anal., opt., 70-1863, in granulitic rocks, anal., genesis 70-3491 in schist anal., 70-2691 in schist anal., 70-2691 in schist anal. genesis, 70-2491, in schist, anal., 70-1531; *Ireland*, zoned in granite, anal., 70-578; Java, in glaucophane schist, 70-580; Morocco, in layered intrusion, anal., 70-2682; New Hampshire, Mg/Fe in coexisting biotite &, 70-2846; New South Wales, comp., cell dimensions, 70-2490; Norway, anal. in schist, 70-2808, gem in peridotite, anal., 70-575, in eclogite, anal., 70-927, parageneses in granulite facies rocks, anal., 70-2809; Ontario, anal., 70-1522, 1868; Orange Free State, radioactive shattering of, 70-70-2492; Poland, in eclogites, anal., 70-3437; Portugal, in pyroxenite, 70-809, trends in metamorphic rocks, 70-582; trends in metamorphic rocks, 70-582; Pyrénées Orientales, in leptynite, anal., 70-608; Russian SFSR, anal., 70-610, 2488, 3340, comp. in pegmatites & metamorphic rocks, 70-2494; Scotland, zoned in schists, anal., 70-2492; South Africa, comp. in kimberlites, 70-2493, in peridottes & metamorphic anal., 70-2493, in peridottes & schieff and 70-2698. South tite & pyroxenite, anal., 70-2688; South Carolina, anal., 70-1870; Spain, anal., opt., 70-2820, metamorphic history & zoning in, EM, 70-3341; Sweden, in charnockitic rocks, anal., 70-2400, with histitis in maior, and Ee. biotite in gneiss, anal., Fe & Mg between, 70-621; *Tafeljura*, anal., opt., X-ray, 70-922; *Tatar ASSR*, 2 groups from crystalline basement, comp., 70-577; Transvaal, bright yellow, refr. ind., D, 70-278; USSR, comp. in kimberlite, 70-2493, in glaucophane schists, anal., 70-580, refr. ind. and MnO content, 70-576; *Utah*, in xenolith in breccia, *D*, opt., 70-2516; *Vermont*, zoned in schists, anal., 70-2492; Washington, zoned in schists, anal., 70-2492; Yakutia, continuous series in grospidite, anal., 70-579; Yugoslavia, anal., 70-2830

v. also varieties; species Garpenberg v. Sweden

Garronite, synthesis, 70-1354 Gas, anal. of noble gases in natural, 70-3314; diagenesis of plant lipids during formation, 70-467; measurement of P in formation, 70-467; measurement of P in rocks, 70-1992; natural, applications of mass spectrometry, 70-2028; noble, in meteorites, 70-3330; Australia, formation, 70-467; Caspian depression, plutonic, anal., 70-1477; Etna, T and volume during eruption, 70-1772; Germany, natural, C isotopes & origin, 70-1474; Romania, in thermal springs, 70-1459; Soviet Far East, & Hg mineralization, 70-3255 - v. also volcanic gas - evolution analysis, of pyrite & organic

material in sedimentary rocks, 70-1069 Gaspé, Quebec v. Canada

Gaspéite, Western Australia, 70-2198

Gatineau, Quebec v. Canada Gatooma v. Rhodesia

Gaurdak v. Turkmenian SSR Gauthier, Ontario v. Canada Gebel Abu Treifuja v. Egypt

Gebel El Rukham v. Egypt Gedrite, Massachusetts, exsolution in, chem., opt., X-ray, 70-2523; New Hampshire, exsolution in, chem., opt., X-ray, 70-2523

Geehi, New South Wales, v. Australia Gehlenite, melting curve, 70-2320

Gels, ageing studies, X-ray, IR, 70-3209 Gemstones, as teeth ornaments, 70-1368;

book, 70-2031, 2961; collections, 70-1367, 3235, 3239; testing of, 70-1369; world map of deposits, 70-1364; California, 70-1373; Ceylon, production figures, 70-2217; Massachusetts, 70-1372

Geochemistry, collection & storage of samples in organic, 70-2939; component mobility, 70-1378; dispersion in a granular medium, 70-3245; effects of microorganisms, 70-3243; evaluation of mass transfer in process 70-3241. mass transfer in processes, 70-3241; handbook, 70-90; history and defini-tions, 70-90; multicomponent system representation, 70-1375; of tektites, 70-557, 558; review of 50 years of, 70-399; sources of standards, 70-1480; thermodynamics & rock systems, 70-3240; Derbyshire, stream sediment sampling, 70-2424; England, of Lias, 70-2429; Wales, of Lias, 70-2429

Geochronology, assumptions made from radiometric measurements, 70-1977; review of geological time-scale, 70-28; Brazil, 70-2; Carpathians, of formations, 70-1956; Europe, palaeomagnetic, 70-1956; Europe, palaeomagnetic, 70-2912; Greenland, of granite and dykes, 70-779; Guyana, 70-1969; Merionethshire, microgranite, 70-2953; Nevada, tests of techniques, 70-1964; New South Wales, of ore deposits, 70-3092; New Zealand, of volcances, 70-1014; North Zealand, of volcanoes, 70-1014; North America, of Silurian/Devonian volcanics, 70-13; Scotland, of Moine & Dalradian, 70-2953; Ukrainian SSR, of Precambrian, 70-21; Utah, tests of techniques, 70-1964; west Africa, 70-2 eocronite, France, 70-3617; Ontario, variabilis, 70-1200.

Geocronite, France, synthesis, 70-1300

Geological excurison guide, Ardnamurchan, 70-1669; France, 70-1677; Ireland, 70-1672; midland valley of Scotland, 70-1670; Mull, 70-785; Skye,

mapping, for land-use planning, 70-

70-2042; Geology, Belgium, abstracts, Bohemia, bibliog., 70-2041; Czecho-slovakia, bibliog., 70-2040; Moravia, bibliog., 70-2041; Silesia, bibliog., 70-

Geophysical surveys, Aberdeenshire, 70-1660; Alberta, & tectonics, 70-845; Europe, 70-1658; Ivory Coast, 70-1695; Scotland, 70-2741; Surinam, 70-2879; Ukrainian SSR, 70-1659

GEORGIA, Cu in saprolite, 70-530; kaolinite, 70-1100, 1111; kaolin production, 70-123, 1116; monazite, 70-724; Graves mt., phosphate minerals, 70-3634; Gerona v. Spain

Monticello, graphic granite, 70-1829 Tate, marble industry, 70-3635

GEORGIAN SSR, Askana, hydrotherms alteration, 70-2790; Chiatura, Mn ores 70-1389; Shurdo, erionite, 70-3383

Geosynclines, model for evolution of 70-919; Antarctica, age, 70-1011

Geothermal gradient, palaeo-, & regions metamorphism, 70-3568

Geothermometry, igneous plagioclas thermometer, 70-2300; muscovite-water O isotope equilibrium, 70-2291; To metamorphic facies, 70-1842; use of garnet, 70-1524; use of garnet pyroxene, 70-1529; use of oliving chromite pairs, 70-2704; Norway muscovite-paragonite in schist, 70-2808 Tunisia, of Pb-Zn deposits from inch sions; 70-2167

Germanates, as high P models for silicate

Germanite, anal., opt., d.t.a., t.g.a., X-ray 70-3398

Germanium, ermanium, determination in nature water, 70-2931; in coals, 70-2379 mechanism for coprecipitation with F hydroxide, 70-1377; Bulgaria, in vo canic rocks, 70-1402; Georgian SSR, i Mn ores, 70-1389; Kazakh SSR, i igneous & altered rocks, 70-440; Siberia geochemistry, 70-2352

GERMANY, baryte, 70-2589; basaltic rock 70-2369; carbonate concretions, 70 3286; Kupferschiefer, 70-1420; mineral & thermal waters, 70-1453; natural ga 70-1474; salt structures, 70-1806; tor 70-14/4; Sait structures, 70-1805; 100 stein, 70-132; Andreasberg, argente pyrite, 70-690; Bavaria, andalusite sillimanite, 70-3345, clinopyroxenes, 71541, 2519, stilpnomelane, 70-156-Bergisch-Gladbach, alumohydrocalcit 70-2593; Bingen, Mn deposits, 70-3102 To-2593; Bingen, Mn deposits, 70-310.

Brunnighausen, clay in evaporite serie 70-2756; Eifel, spinel-lherzolite xem liths, 70-2358; Erzgebirge, Sn deposit 70-3071; Grosser Teichelberg, Bavariolivine in peridotite, 70-2482; Hagendor scholzite, 70-2128; Hagendorf-Süd, pej matite, 70-2134; Hanover, analcite, 7197; Hattorf mine, löweite, 70-303(Ibbenbüren, sulphates in Kupferschiefe 70-1421; Karlsruhe, loess, 70-275-Kyllerkopf, carbonatite in tuff, 70-266(Lake Constance, Sr in water & carbonates of, 70-3308; Langenstriegis, peginte, 70-2602; Lohrheim, kaolin, 71125; Maubach, bravoite, 70-68.

Messbach, variscite, 70-2602; Nor.

Rhine-Westphalia, cave pearls, 70-193(Plötz, andesite, pyrite, 70-271.

Rammelsburg, electrum, kobellite, 70-Plötz, andesite, pyrite, 70-271: Rammelsburg, electrum, kobellite, 70-2562, pyrite framboids, 70-3532; Riccrater, carbon, 70-2225, diaplectic glas 70-2480, impact glass, 70-566, Rb/Sr rocks, 70-564, source of moldavite 70-559, suevite, 70-3559; Scharnhauserhönite, 70-2521; Siegerland, Cminerals, 70-2189; Steinheim basis shatter cones, 70-2755; Stuttgan shatter cones, 70-2755; Stuttgar rhönite, 70-2106; Taunus mts., conertions in shales, 70-2757; Vogelsber, pyroxenes, 70-2517; Wittichen, klapridite, 70-2586; Wolfsberg, dadsonit 70-752, heteromorphite, 70-695; Zettlit montmorillonite, biotite, 70-298.

Zinster Berg, olivine in peridotite, 70

bbsite, quantitative estimation by d.t.a., 70-1092; Cameroon, from basalt weathering, 70-2052; France, 70-1128, 2985; Nevada, in vein, anal., 70-913; Rhum, in soil from ultrabasic rock, 70-1149

BRALTAR, U isotopes in sea-floor muds, 70-491

inervo, Elba v. Italy

ippsland, Victoria v. Australia irnar hills v. India

ismondine, *Hawaii*, in tuffs, anal., d.t.a., X-ray, 70-1581

issar range v. USSR

lacial deposits, Alberta, anal. & X-ray of till, 70-2994; Illinois, 70-2782, comp. & dating of till, 70-2781; Poland, heavy

minerals in, 70-895

laciation, age of onset in Pleistocene, 70-1973; cause of mineral deposition, 70-1973; cause of mineral deposition, 70-247; Bering shelf, glacial origin of quartz grains, 70-904; Europe, Weichselian, 70-1954; North America, Weichselian, 70-1954

lacier Park v. Washington

laris Alps v. Glarus Alps larus Alps v. Switzerland

lass, archaeological, age, 70-1028: basaltic, anal., EM, 70-765; continuous series in, 70-764; crystal growth in, series in, 70-764; crystal growth in, 70-3141, 3142; D & refr. ind. hysteresis in silicate, 70-1903; fission track age of Macedon, 70-567; formed in shock events, refr. ind., 70-3148; nucleation & crystallization, d.t.a., X-ray, EM, 70-3143; transformation of basaltic to analcite, 70-3224; viscosity, 70-1897; viscosity of melts, 70-1278; Apennines, in ash beds, 70-1682; Austria, alkali feldspar, anal., impact origin, 70-3377; France, in phenocrysts in porphyry France, in phenocrysts in porphyry, 70-650; Germany, diaplectic, 70-2480; Italy, magmatic inclusions, 70-2659; Libya, age & genesis of desert glass, 70-570; Moon, in fines, 70-761, origin, 70-2478; Nevada, tr. elements in pantellerite, 70-1401; New-Guinea, residual anal., 70-3489; Pacific Ocean, basaltic, age, 70-1972; Vosges, inclusions in phenocrysts, 70-650

Jauberite, IR, 70-3601; Poland, in borehole, IR, opt., X-ray, 70-1632 laucodote, Germany, anal., 70-2189

laucodote, termany, anal., 70-2189 lauconite, atomic ratio study, 70-629; comp and geological age., 70-629; formation of grains, 70-882; Devon, syngenetic, in sediments, 70-2742; France, age of, 70-1018, 1019; Italy, in sandstone, comp., X-ray, 70-2537; origin in tuffs, 70-2647; Maryland, pellets, X-ray, 70-1145; New Zealand, 70-1819: Pacific Ocean, RE in, 70-3281; Poland, in boulder clay. 70-895

Poland, in boulder clay, 70-895 Poland, in boulder clay, 70-895
laucophane, & coexisting amphiboles,
anal., 70-1549; origin, 70-3437; California, in schist inclusions, anal.,
70-3437; Europe, distribution, 70-2802;
New Caledonia, anal. of coexisting
riebeckite-arfvedsonite &, 70-3356;
Turkey, distribution, 70-2802; Ural
mts., from various facies, anal., opt.,
70-3357; Venezuela, anal., 70-2848

melinite, Connecticut, in trap, 70-3624

len Cannich, Inverness-shire v. Scotland loucestershire v. England

RANA, Bosumtwi crater, U, Th. & K in Gneiss, point counter anal., 70-1983; rocks, 70-568; Nsuta, lateritic Mn SiO, in water from & alteration, 70-519; Austria, age, 70-1951; Canada. SiO₂ in water from & alteration, 70-519; Austria, age, 70-1951; Canada, anal., petrog., 70-1727; Colorado, age & origin, 70-1031; Czechoslovakia, anal., 70-424; France, 70-932, age, 70-2904, anal., mineral parageneses in, 70-3579, metamorphic history, origin, 70-3584; Galway, anal., 70-2814; Harris, main types, 70-3572; India, amphibole, anal., opt., 70-1864, U, Th, & K in, 70-448; Invegrees; white in complex anal. Inverness-shire, in complex, anal., 70-1655; Ireland, 70-929, 930; Italy, petrog., chem., 70-936, petrology, 70-1853; Jura, anal., petrog., 70-3462; Kirghizian SSR, greisenization of, 70-1656. 915; Malawi, augen, origin, 70-944; Montana, granitic, origin, 70-1655; Montana, grantic, origin, 70-1655; New South Wales, anal., 70-2548; Norway, age, 70-18, origin, 70-926; Outer Hebrides, metamorphic history of complex, 70-1845; Poland, anal., 1854; Pyrenees, mineralogy, texture, 70-3581; Pyrénées Orientales, anal., 70-608; Ross & Cromarty, metamorphic No-008; Ross & Cromarty, metamorphic history, 70-2812; Shetland Is., grain contacts in, 70-1750; Siberia, grain contacts in, 70-1750; Sinai, modal anal., 70-3894; Spain, petrog., anal., 70-2820; Spitsbergen, age, 70-22; Sutherland, anal., Lewisian not Moinian, 70-3323; Sweden, biotite and garnet in 60-62; element partition in garnet in, 60-621, element partition in, garnet in, 60-621, element partition in, 70-3300, porphyroblasts in, 70-1843; Switzerland, ages of zircons in, 70-1953; banded, 70-940, root zone, 70-1953; Transvaal, radioactivity of, 70-2347; Ukrainian SSR, age, 70-21; Wales, correlation, 70-929; Wyoming, granitic, origin, 70-1655; Yugoslavia, garnetplagioclase, anal., 70-2830 addysari view v. India

Godavari river v. India Godlevskite, Siberia, in bornite, anal., H., reflectivity, X-ray, genesis, 70-1639

Goethite, habit types & crystallogenesis, 70-1621; inclusions in diamond, 70-672; quantitative estimation by 70-672; quantitative estimation by d.t.a., 70-1092; Gabon, in delta sediments, 70-3588, structure of nodules, 70-3538; India, in muscovite, origin, 70-3410; Norway, pseudomorphs after pyrite, 70-717; *Portugal*, in clay, electron diffraction, 70-715; *Red Sea*, in geothermal brine deposits, 70-85, stability with hematite, 70-85; *Transvaal*, 70-701; *USA*, crystals in concretion, 70-716

Gold, absorption by plants, 70-3244; anal. by atomic absorption spectro-photometry, 70-2933; as teeth ornament, 70-1368; computer study of deposits location pattern, 70-241; hydraulic equivalence with quartz & magnesite, 70-2214; in meteorites, 70-545; in sylvanite, 70-3401; in water, plants, & animals, 70-2407; recrystallization ammats, 70-2407; recrystalization during redox of sulphides, 70-1290; Arizona, 70-3120; Brazil, placer in conglomerate, 70-251; Colorado, 70-464, 1380; Maine, 70-980; New Hampshire, 70-980; New Mexico, 70-464; Nicaragua, 70-252; October 1980; Nicaragua, 70-252; October 1980; New Mexico, 70-464; Nicaragua, 70-252; October 1980; New Mexico, 70-464; Nicaragua, 70-252; October 1980; New Mexico, 70-464; Nicaragua, 70-252; October 1980; Nicaragua, 70-252; Nicaragua, 70-252; October 1980; Nicaragua, 70-252; Ni 70-253; Orange Free State, origin, 70-3058, relationship with Ag, 70-3057; Poland, native, 70-272; Queensland, submicroscopic in pyrite concentrate, 70-1247; Russian platform, accumulation in sulphides, 70-1441; Russian SFSR, in sedimentary rocks, 70-1248; Siberia, 70-273; in kyanite schist, 70-3437, in sedimentary rocks, 70-3075; South

Dakota, 70-1869; Uzbek SSR, 70-414; Vancouver Is., -quartz veins, 70-1207; Vermont, 70-980; Witwatersrand, exploration techniques, 70-223 - deposits, Alaska, 70-1210, 3114; Bushveld, 70-2163; Egypt, 70-3087; New Brunswick, 70-1028; Oregon, placer, anal., 70-3119; Siberia, hypogenezoning, 70-1249; Uzbek SSR, purity of Au, 70-2155; Yukon, 70-1029, evaluation of placer, 70-3078 - Ag deposits. Russian SESP, structured

-- Ag deposits, Russian SFSR, structural controls, 70-2158

- ores, *Rhodesia*, fineness variation by reflectometry, 70-48

-- Te ore, Colorado, 70-1735

Goldfieldite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

Gondomar v. Portugal

Gonnardite, Hawaii, in tuffs, anal., d.t.a., X-ray, 70-1581

Goodnews Bay v. Alaska Gorgona Is. v. Italy

Gorno v. Italy

Górny Ślask v. Poland

Gossan, Appalachians, geochem. & Cu exploration, 70-530; Western Australia,

Gouverneur v. New York

Graftonite, South Dakota, with sarcopside & triphylite, 70-728

Grain size, grade scale, 70-1043

— analysis, by XRF, 70-2942; in thin section, 70-39; methods for sediments, 70-1985; reliability of point counter analyses, 70-1983

Gran Canaria, Canary Is. v. Atlantic

Grand Canyon v. Arizona

Grandidierite, structure, 70-202; Malagasy Republic, anal., 70-1540, IR, 70-3387, opt., comp., IR, formula, 70-583; New Zealand, in hornfels, anal., 70-1540

Grand-Lahou v. Ivory Coast

Granite, 70-3441; acidity of simplified analogue, 70-2306; alkalinity ratio in non-orogenic, 70-771; comp. of hydrous phase on equilibrium with, 70-1655; deformation of quartz in, 70-649; hydrothermal alteration, anal., 70-392; metasomatism near pluton, 70-1655; metasomatism near pluton, 70-1655; near nuclear explosion, X-ray of minerals in, 70-3378, 3379; origin, 70-3259; relict structure & origin of, 70-3509; stability of zircon in, 70-3448; Alberta, shock-metamorphosed, age, anal., petrog., 70-2793; Antarctica, petrog., 70-1716; Atlantic Ocean, age, 70-2635; British Isles, 70-2638; British Isles, 70-2638; British Isles, 70-452, feldspar megacrysts in, 70-854, subsurface form, 70-1747; Corsica, anal., 70-2638, Li distribution in, 70-3269; Czechoslovakia, anal., 70-424; Dartmoor, not exposed in Cretaceous, 70-1800, unroofing & mineralization, 70-1215; Donegal, anal., tr. elements in, origin, 70-803, beryl-bearing, greisenized, anal., 70-429, relict structure & origin, Alberta, shock-metamorphosed, age, origin, 70-803, beryf-bearing, gleisenized, anal., 70-429, relief structure & origin, 70-3509, tr. element variation, anal., 70-429; Finland, gneissose, chem., 70-782; France, 70-932, age, 70-2905, 2906, 2907, anal., petrog., 70-1676, 3464, anal., structure, 70-3466, geochem, relief origin, 70-1761, geochronology, 70-7, limestone inclusion in, anal., 70-1830,

Granite, (contd.)

mineralogical comp. from chem.. anal., 70-3447, minerals associated with, 70-1915, petrog., geochem., origin, 70-3467, Ra, Th, U, & K in, 70-450, U in, 70-3263, 3264, zircons in, 70-1518; French Guiana, weathering, anal., 70-2991; Galway, age, 70-2894, anal., 70-2814, intrusion of, tectonics, 70-2814, intrusion of, 70-2814, intrus 3504; Greenland, anal., origin, 70-925, chronology, 70-779, genesis, 70-780; Guyana, age, 70-1969; Hong Kong, intergranular albite in, 70-2690; Hungary, feldspars in, origin, 70-2722, structural events of, 70-3499; India, oral, page 170, 1864, election properties. 70-1393, contaminated, 70-1762, facies of, 70-1681, geochem. of quartz diorite contacts, 70-1392; *Ivory Coast*, & metamorphic aureole, 70-1695; Kazakh SSR, age, anal., origin, 70-3558, genesis, Rb, Li, & Na in, 70-2620; Massif Central, origin, 70-1760, origin of megacrysts in, chem., 70-3459, U in, 70-136; Merioneth, relation to aureole, 70-2634; Mangalian People's Republic 70-2634; Mongolian People's Republic, age, 70-1962; New England, K/Rb data, 70-439; New Hampshire, chem., 70-449; New South Wales, origin & emplacement, 70-1764, statistics applied to anal., 70-772, zircons in, 70-1519; Nigeria, Pb isotopes & Sn in, origin, 70-2723; Norway, age, 70-18, anal., 70-3452; Peru, relict structure & origin, 70-2703; Norway, 2022, 2023, 202 70-3509; Portugal, 70-2063, age, 70-1030; Quebec, Pb isotopes in K-feld-spars from, 70-451; Russian SFSR, rare elements in schlieren in, 70-434; Sardinia, petrog., 70-1679, phys. properties, 70-811; Scotland, in migmatite, origin, 70-928; Seychelles, residuum, thermal anal., X-ray, 70-2989; Siberia, alaskitic tr., clarent distributions. alaskitic, tr. element distribution in, 70-2714; Skye, anal., origin, petrogenesis, 70-2720, relict structure & origin, 70-3509; South Dakota, age, origin, 70-3509; South Dakota, age, 70-2892; south-west England, 70-794; Spain, anal., age, 70-2889, comp., 70-2641; Transbaikal, SiO₂ in, 70-3437; Transvaal, anal., 70-1698; Ukrainian SSR, age, 70-21, rapakivi & hybrid, anal., 70-2362; Vietnam, age, 70-2910, age, anal., 70-2909, monzonitic, petrog., 70-3485; Wales, Precambrian plutons, 70-795; Western Australia, 70-3490; Wisconsin, Pb isotopes in K-feldspar from, 70-451; Yugoslavia, origin from eutectic melt, 70-2676—, biotite, France, anal., petrog., 70-3464,

-, biotite, France, anal., petrog., 70-3464, geochem., petrog., 70-3465; Vietnam, anal., petrog., 70-3486

, graphic, Georgia, quartz-leached, 70-

-, rapakivi, Nevada, Pb isotopes in K-feldspar from, 70-451

-syenite complex, South-West Africa,

petrogenesis, 70-2686 Granite mts. v. Wyoming

mineralization of, 70-3253; modes of origin, 70-867; SiO₂ in waters from & alteration of, 70-519; Ta & Nb in, 70-1398; tectonic types, 70-2621; thermoluminescence of minerals in, 70-2864; xenoliths in, 70-3437; Ascension Is., inclusions in minerals of 70-3437. inclusions in minerals of, 70-3437;

Bulgaria, metasomatic in batholith, 70-777; California, anal., opt., X-ray of minerals, 70-623; Colorado, age, 70minerals, 70-623; Colorado, age, 70-2908; Czechoslovakia, differentiation in, 70-777; France, d.t.a. of quartz in, 70-648, Ra, Th, U, & K in, 70-450; Italy, age, petrog., origin, 70-2652, garnetiferous, 70-817; Jura, anal., petrog., 70-3462; Malagasy Republic, age, 70-10; Malawi, anal., 70-944; Massif Central, genesis, 70-1675; Mongolia, 70-1692; New Brunswick anal., 70-2333; Ontario, New Brunswick, anal., 70-2333; Ontario, age, 70-1017; Queensland, age, 70-1013; Russian SFSR, O isotopes in, 70-433; Sardinia, facies, 70-1684; Siberia, tr. elements in, origin, 70-2714; South-West Africa, age, anal., petrochem., 70-1; Spitsbergen, age, 70-22; Sweden, anal., petrofabrics, tectonics, 70-1749; Texas, petrogenesis, 70-3374; Transbaikalia, hydrothermal argillization, 70-142, T of postmagmatic processes in, 70-1839; Ukrainian SSR, Nb/Ta in zircons in, 70-3338; Western Australia,

Granitization, California, 70-3521; Greenland, 70-925

Granodiorite, under triaxial stress, 70-960; British Columbia, nuclei of Mn nodules, 70-977; Bulgaria, RE in, origin, 70-1394; California, age, 70-1039, geochem. of stock, 70-1742; Colorado, layering in, 70-1655; Corsica, K & Rb in, 70-3266, Li in, 70-3269; Elba, biotite in, 70-3265, Li in, 70-436; France, chem., mineralogy, Li In, 70-430; France, chem., mineralogy, origin, 70-2637; French Guiana, weathering, anal., 70-2991; Hungary, feldspars in, origin, 70-2722; Iran, petrog., 70-1703; Pyrenees, in limestone, marginal facies of, anal., 70-2640; Turkey, age, comp., 70-25; Vietnam, age, 70-2909

Granofels, South Carolina, anal., petrog.,

geochem., 70-1870

Granophyre, France, age, 70-2906; Transvaal, & associated felsite, anal., origin, 70-1698; Vietnam, 70-3487; Wales, porphyritic, petrog., 70-800 Granosyenite, Siberia, tr. elements in, 70-2714

Grant Co. v. Wisconsin

Granulite, mineral potential, 70-1200; orthopyroxenes from, 70-3010; *India*, origin, 70-948; porphyritic, anal., origin, 70-948; Norway, age, 70-18; Sutherland, comp., deformation history, origin, 70-3575, pyroxene, Western Australia, economic

potential of, 70-1865

Graphic texture, USSR, in alkali rocks,

70-653

Graphite, extinction data for particles coated with H, 70-2873; inclusions in diamond, 70-672; stability of H-coated particles in space, 70-1947; Ceylon, exports, 70-3064, 3065, hydrocarbons in, 70-472, production figures, 70-2217; Malagasy Republic, hydrocarbons in, Malagasy Republic, hydrocarbons in, 70-472; Mexico, hydrocarbons in, 70-472; New Jersey, 70-3622; Orange Free State in Au reefs, origin, 70-2843
Gravel, deposition, 70-1264; British continental shelf, 70-2147
Graves mt. v. Georgia

Gravity measurements, Europe, 70-1658; Japan, & upper mantle inhomogeneity, 70-3449; Montana, 70-1655; New Zealand, & upper mantle inhomogeneity, 70-3449; *Norway*, large +ve anomaly, 70-2628; *Stirling*, 70-2632; *West* Pakistan, 70-2179

Grays river v. Washington Great Basin v. USA

Greater Caucasus v. USSR Greater Donbas v. Ukrainian SSR

GREECE, Almiopias valley, palaeomag netism, 70-966; Laurion mine, serpieriti 70-197; Milos, perlite, 70-299; Parnas Kiona, bauxite deposits, 70-3136, 313 Vourinos, chromite mineralization, 7 2191, ophiolitic complex, 70-1687, 219 Greenland, cordierite, 70-1538; ice, 70

410; Eqalogarfia, Nunarssuit, layering i dyke, 70-856; Fiskenaesset, sapphiring bearing rocks, 70-3344; Ilimaussacalkaline rocks, 70-2421, hydrocarbo gases & bituminous matter in rock 70-1471, layering in intrusion, 70-85. radioactive veins, 70-273, tugtupite, 71 1365; *Ilordleq*, granite, dykes, 70-715, *Ilordleq*, granitic, dykes, 70-3427; *Nanortalis* granitization, 70-925; *Narssarssua* cuprostibite, 70-3427; *Narssarssua* cappilities, rocket rocks, dykes, appinitic Sarqataqaqa, layered intrusion, 70-271 Scoresby Sund, palaeomagnetism, 7 965; Skaergaard, ferrowollastonite ferrohedenbergite, 70-2278, layere ferrohedenbergite, rocks, magma, 70-2616, pyroxenes, 76 (601, 2513; Sukkertoppen, dykes, 76 (3506, sapphirine-bearing rocks, 70-334 (Svartenhuk peninsula, basalts, 70-2697)

Greenlee Co. v. Arizona Greenschist, mid-Atlantic ridge, orig 70-778; Taiwan, chlorites in, 70-628

Greenstones, Norway, pyrite or associated with 70-261; Rhodesi metamorphism of, 70-946; south-we. England, phys. props., engineering uses, 70-3611

Greenvale, Queensland v. Australia Gregory rift valley v. Africa

Greigite, in banded sulphides, 70-225' stability, 70-3174, synthesis, 70-225

Greisen, Canada, quartz-, veins with beryl, 70-232; Colorado, containing Edeposits, 70-227; Cornwall, anal., gechem., 70-1391; Czechoslovakia, anal 70-424; Kazakh SSR, Ge in, 70-444 Mongolian People's Republic, age, 70-1006

Greisenization, chem., 70-424; Kazak SSR, Ge as indicator, 70-446 Kirghizian SSR, of basic rock, 70-91 Grennaite, Sweden, petrofabrics, 70-174 Grenville region v. Canada

Greywacke, honestones, 70-990; Auch land, comp., matrix, & metamorphisi of, 70-1867; France, anal., geochemic trends, 70-2799; Italy, carbonatic, X-ray 70-2749, petrog., 70-891; New Zealand anal., petrog., provenance, 70-1710 phys. props., 70-1910 Griphite, South Dakota, in quartz-albitrock, 70-3627

Griquaite, in upper mantle, 70-775 Grisons v. Switzerland Groote Eylandt, Northern Territory

Australia

Grospidite, subfacies in upper mantle 70-579; Yakutia, xenoliths from kin berlite, 70-579 Grosser Teichelberg v. Germany

Grossular, anal, absorption spectra 70-1523; IR, 70-3601; Elba, in skari anal., 70-1543; Russian SFSR, comp 70-2494; Siberia, from kimberlites traps, sp. gr., 70-1988; West Pakistan in gabbroic rocks, anal., origin, 70, 278 SUBJECT INDEX

rossvenediger v. Austria
routite, structure, 70-190; France, in
marble, 70-3097; Nova Scotia, tr.
elements in, X-ray, 70-1618
rube Bláfjell v. Norway

ruczno v. Poland

runerite, anal., X-ray, 70-2530; structure, 70-2999; *Labrador*, structure, 70-2108 rzybów v. Poland

UATEMALA, Ixtahuacan, W-Sb deposit, udmundite, France, 70-972

uéret v. France uettardite, Ontario, synthesis, 70-1300

uggenbach v. Austria

uiana Shield v. Surinam uildite, Arizona, anal., X-ray, formula,

70-3418

UINEA, Isles de Los, villiaumite, 70-2604; Kakoulima, mackinawite, 70-677 ula, Siberia v. Russian SFSR

ulf Coast v. USA

ulf of Aden, Arabian Sea v. Indian Ocean ulf of Elat v. Red Sea

umbelite, structure, X-ray, EM, opt., 70-2113

ummite, New Zealand, in breccia, 70-78

unnislake, Cornwall v. England UYANA, ages of igneous & metamorphic rocks, 70-1969; bauxite, 70-2689; geochronology, 70-1969; Savannas basin, rift valley, 70-2878
uyot, Ethiopia, origin of, 70-1786

ypsum, alkali chloride inclusions in, thermal study, 70-1303; chem. equili-brium with natural waters, 70-517; corrensite, in 70-2759; crystals enclosed in, 70-3416; dehydration of natural & artificial, 70-3178; distribution of H atoms, 70-2134; IR, 70-1874; magnetic resonance in, 70-1890; morphology of cavities in artificial, 70-1302; origin of veins of parallel-fibred, 70-1629; structure, 70-2134; thermal dehydration, IR, 70-735; *Dead* Sea, 70-2390; Egypt, manufacture of chalk from, 70-1263; France, origin, 70-890; Gabon, genesis in lagoon, 70-3380; Germany, in Kupferschiefer, isotopic anal., 70-1420; Iran, 70-1703; Libya, 70-3054; Netherlands, in Kupferschiefer, isotopic anal., 70-1420; Switzerland, origin in fissures, 70-2826 - deposits, Alberta, anal., 70-3129

aast river, South Is. v New Zealand afnium, in igneous & metamorphic rocks & minerals, 70-2364; in meteorites, neutron activation anal., 70-3325; New South Wales, in zircons, 70-1519. agendorf v. Germany agendorf-Süd v. Germany

aidingerite, structure, 70-3028 aig Fras v. Atlantic Ocean

aiweeite, Brazil, opt., X-ray, 70-669 akone. Honshu v. Japan

alite, model fabric patterns for transla-tion gliding, 70-1896; *Dead Sea*, 70-2390; *Ethiopia*, inclusions in, 70-2260; *France*, inclusions in quartz, 70-2553; *Siberia*, inclusions in fluorite, 70-3111;

v. also salt

alloysite, as strength-improving agent for concrete, 70-2052; faujasite-like zeolite from, 70-1355; formation from feldspar, EM, anal., 70-2298; formation of mullite from, 70-2272; laboratory processing, X-ray, EM, 70-2068; meta-H-, in insecticidal clays, 70-147; Mössbauer study of Fe impurities, 70-1112; reaction with ferric-ferricyanite, 70-96; relation between chrysocolla, med-monite & Cu-, 70-2052; Cameroon, from basalt weathering, 70-2052; Japan, 70-2052; Taiwan, anal., X-ray, d.t.a., EM, 70-1123

Halmstad v. Sweden Halogens, Maine, in coexisting micas, 70-624

Hambergite, IR, 70-3387 70-3601; Malagasy

Hamilton v. Nevada

Hammam v. Morocco

Hammarite, Sib. 70-2583, 2585 Siberia, in ore, anal., X-ray,

Hanawa, Honshu v. Japan Hanover v. Germany Hardanger v. Norway

Hardystonite, New Jersey, structure, anal.,

Harmotome, New Zealand, anal., opt., origin, 70-664; Norway, in cavities,

Harris, Inverness-shire v. Scotland Harzburgite, New Caledonia, sulphides, Ni, & S in, 70-1201

Haskovo v. Bulgaria Hassan v. India

Hasvik v. Norway Hatay v. Turkey

Hatchettite, Poland, comp., IR, EM,

X-ray, m.p., 70-1636 Hattorf mine v. Germany

Hattorf mine v. Germany
Hauerite, d.t.a., IR, 70-2570; synthesis,
70-360; Poland, in clay, anal., d.t.a.,
X-ray, IR, reflectivity, origin, 70-1595
Hausmannite, d.t.a., IR, 70-2570; France,
in marble, 70-3097; Långban, 70-3632
Haut Atlas v. Morocco

Haute-Garonne v. France

Haute-Komoe v. Ivory Coast HAUTE-VOLTA, Tambao, manganosite, 70-

Hautes-Pyrénées v. France Haut Vienne v. France

Havredal v. Norway HAWAII, origin of lavas, 70-2724; thickness of crust, 70-1940; tholeite melts, 70-1277; xenoliths in basalts, 70-1655, 3528; Zr & Hf in lavas, 70-2364; Alae lava lake, magnetism in lava, 70-1882; Kilauea, basaltic magma, 70-1338; eruption, 70-1790, fume, 70-1475, 1476, immiscible sulphide nelt in lava, 70-2205, sulphides, 70-683, tholeiitic basalt magma, 70-3519; Koko, tuffs, 70-1580; Kure atoll, carbonate sediments, 70-1911; Makaopuhi lava lake, magnetism in lava, 70-1882; Mauna Loa, basaltic magma, 70-1338, 3519, magnetism of lavas, 70-1788; Midway atoll, basalt, 70-1726, carbonate sediments, 70-1911; Oahu, authigenic zeo-lites, 70-1581, mantle, 70-3528; Salt Lake Crater, clinopyroxene, 70-1541

Hawaiite, Hawaii, RE in, origin, 70-2724; New South Wales, chem., origin,

70-843 Heat flow, Japan, & upper mantle in homogeneity, 70-3449; Montana, in igneous rocks, 70-1397; New Zealand, & upper mantle inhomogeneity, 70-3449

Heavy metals, potential, 70-85 Red Sea, economic

Heavy minerals, in sediments, 70-2151; Alberta, 70-2773, in oil sands, 70-2769;

Black Sea, from borings, anal., 70-2762; Canada, geochem., 70-501; Ceylon, in sand, 70-3065; Czechoslovakia, as indicators, 70-492; kaolinization England, in sediments, 70-1800; Israel, in sediments, 70-2767; Kent, in sand-stones, 70-1799; Mongolian People's Republic, 70-3543; Nevada, in lavas, 70-852; New South Wales, polygenetic in sediments, 70-1812; New Zealand, in limestrang, 70-1812; New Zealand, in limestrang, 70-1812; in sediments, 70-1800; in sediments, limestone, 70-1817, in sediments, 70-1816, 1819; Normandy, in loess, 70-3537; Poland, in beaches, 70-894, in boulder clay, 70-895; Siberia, in oilbearing strata, 70-2764; Sinai, in sands, 70-2018. Spring constations in sands, 10-2018. 70-901; Spain, separation in beach sands, 70-2641; Transvaal, in uraniferous conglomerate, 70-278; Wyoming,

407

in sediments, 70-905 Heazlewoodite, Siberia, in sulphide ore, reflectivity, X-ray, 70-2577

Hectorite, domains of homogeneous hydration, 70-109; EM of synthetic, 70-1097; IR of adsorbed water, 70-1095

Hedenbergite, replacement by andradite, 70-1327; Elba, in skarn, anal., 70-1543; Finland, Fe-rich, in drill-core, opt., 70-606; Romania, manganoan, in skarn, anal., 70-2785

Heerlen v. Netherlands

Heidornite, structure, 70-2138

Helium isotopes, entry into atmosphere & age of Earth's crust, 70-523; in meteorites, 70-3330

Hellandite, Italy, in granite, 70-820

Helvite, Bulgaria, in pegmatite, anal., 70-1576; Transbaikal, in dolomite, anal., origin, 70-2557 -- danalite, Canada, 70-232

Hematite, as teeth ornaments, 70-1368; effects of mineralogical factors on chemical reactivity of, 70-2215; inclusions in diamond, 70-672; induced magnetic anisotropy in crystals, 70-1884; IR, 70-3601; kinetics of reduction to magnetite, 70-337; orientation on reduction to magnetite, X-ray, 70-1294; synthetic, crystal surface microstructures, 70-340; thermomagnetic structures, 70-340; thermomagnetic anal., 70-51; Alberta, quantity determined by XRF, 70-2771; India, in muscovite, origin, 70-3410; Ontario, in metamorphic rocks, anal., 70-2844; Orange Free State, in conglomerate, 70-277; Portugal, in clay, electron diffraction, 70-715; Red Sea, stability with goethite, 70-85; Siberian platform, in red beds, 70-3540; Transvaal, 70-701; Utah, in rhyolite, Sc in, 70-3249; Yusoslavia, in metamorphic rocks. structures, in metamorphic rocks, anal., 70-2830

Hemihydrate, α and β forms, IR, 70-735 Henbury, Northern Territory v. Australia Hercynite, *Portugal*, in pyroxenite, 70-809 Herderite, 70-422

Herefordshire v. England

Herzenbergite, formation, 70-2255; Siberia, in vein, anal., sp. gr., X-ray, 70-692

Heteromorphite, Germany, X-ray, 70-695; Tadzhik SSR, in breccia, anal. X-ray, reflectivity, 70-1597 Heterosite, France, 70-972

Heulandite, chem., X-ray, d.t.a., t.g.a., opt., 70-660; dilation-contraction curves for synthetic, d.t.a., 70-3228; misidentified, correction, 70-658; *Iceland*, IR, water in, 70-3382; *Norway*, in cavities, 70-666 High Atlas v. Morocco High Caucasus v. Russian SFSR Highwood mts. v. Montana

Hilgardite, strontian, Siberia, in dolomite-anhydrite rock, 70-597

Hillebrandite, stability relationships, 70-

Hillhouse quarry, Ayrshire v. Scotland Himachal Pradesh (H.P.) v. India

Himalaya mts. v. India Hindersön Is. v. Sweden Hinnöy v. Norway

Hodrushite, Czechoslovakia, new mineral, in ore, anal., D, H., X-ray, 70-2609 Hohwald v. France

Hokkaido v. Japan Hokutolite, Honshu, Ba, Pb, S, & Fe in, anal., 70-737

Hollandite, France, 70-3617

Hollingworthite, Ontario, anal., 70-1603 Hòn Buông v. Vietnam Hon Chuối v. Vietnam

Honestones, petrog., provenance, 70-990 Hong Kong, albite, 70-2690; halloysite-rich tropical weathering products, 70-

Hòn Khoai v. Vietnam Hòn Rai v. Vietnam Honshu v. Japan Hòn Tre v. Vietnam

Hopi Buttes v. Arizona
Hornblende, & coexisting amphiboles,
anal., 70-1549; Ar liberation from, 70-32; formation of granitic from dioritic, 70-604; hydrothermal synthesis of ferruginous, opt., X-ray, 70-386;
-matrix K, Rb, Sr & Ba partition
coefficients, 70-2366; morphology in
igneous & metamorphic rocks, 70-3500; nepheline syenite variety from granitic, 70-604; principal ions & opt. properties, 70-2524; stability & low velocity zone, 70-2289; structure, 70-2110; Antarctica, age in amphibolites, 70-1010, anal., 70-1717; Atlantic Ocean, distribution in sediments, 70-885; Australia, Mg & Fe in cummingtonite & coexisting, 70-2526; cummingtonite & coexisting, 70-2 Bohemian massif, in plutonites, 2829; Bulgaria, in granodiorite, RE in, 70-1394, in igneous rocks, anal., X-ray, 70-1550; Hungary, in volcanic rocks, 70-1550; Hungary, in volcanic rocks, anal., 70-2662; Italy, in amphibolite, opt., origin, 70-2821; Massachusetts, anal., 70-2525, exsolution in, chem., opt., X-ray, 70-2523; Minnesota, in metamorphic rocks, anal., 70-2520; New Hampshire, anal., 70-2525, exsolution in, chem., opt., X-ray, 70-2525, and 15-2525, exsolution in, chem., opt., X-ray, 70-2525, exsolution in, chem., opt., X-ray, 70-2525. solution in, chem., opt., X-ray, 2523; New Zealand, age, 70-1015; Norway, anal. in schist, 70-2808, Mg & Fe in cummingtonite & coexisting, 70-2526; Ontario, anal., 70-1868: Russian SFSR, in granulites and amphibolites, anal., opt., X-ray, 70-610; Spain, anal., opt., 70-2820; Sweden, anal., element partition between coexisting minerals &, 70-3300, in 70-2400; charnockitic rocks, anal., Tafeljura, anal., opt., X-ray, 70-922; Wyoming, in ultramafic rock, anal., opt., 70-1655

- rock, Russian SFSR, at peridotite, contact, anal., 70-1832 Hornblendite, Donegal, XRF, 70-804;

Inverness-shire, in gneiss complex, anal., 70-1655

Hornfels, Cornwall, 70-1837; Guyana, age, 70-1969; Rhodesia, K in, anal., 701834: Taiwan, xenolith in andesite,

Horsfordite, & cuprostibite, 70-3427 Horsham, Sussex v. England Horvatia v. Yugoslavia Hosokura mine, Honshu v. Japan Hour-glass structure, formation in

augite, 70-598 Howlite, structure, 70-3019

Hpakan-Tawmaw v. Burma Hpalai hills v. Burma

Huelva v. Spain

Humberstonite, anal., refr. ind., 70-1634 Humic acids, Indian Ocean, in sediments, chem., X-ray, 70-3293

Humus, from swamp, chem., 70-3294

HUNGARY, metamorphic rocks, 70-1857; volcanic 70-2617 glass, Borzsony mts., volcanic rocks, 70-2662; Mecsek mts., basement rocks, 70-2834, eclogite, 70-2836, granite, granodiorite, 70-2722; Velence mts., granite, 70-2722, 3499

Huntly, Aberdeenshire v. Scotland Hureaulite, Mozambique, pegmatitic, X-ray, XRF, IR, d.t.a., 70-725

Hurutobe, Honshu v, Japan Hyalite, Kyushu, in volcano, 70-652; Maryland, 70-981

Hyalotekite, Långban, 70-3632 Hyblean region, Sicily v. Italy

Hydrates, H positions by n.m.r., 70-151 Hydraulic equivalence, of quartz, magnesite & Au, 70-2214

Hydrobasaluminite, Indiana, EM, 70-1925

Hydrobiotite, *Montana*, in igneous complex, origin, 70-2703

Hydrocarbons, 70-2437 gases in chert & shales, 70-2448; in inclusions in volcanic rocks, 70-2335; isoprenoid in coal & oil, 70-2378; *Africa*, origin in sediments, 70-1419; Caraitan discontinuous thesis 70-1418; Caspian depression, synthesis, 70-1477; Ceylon, in graphite, 70-472; Europe, in oil reservoir rocks, 70-1473; Greenland, gases in alkaline rocks, 70-1471, 2421; Kola peninsula, gases in alkaline rocks, isotopic comp., 70-2421; Malagasy Republic, in graphite, 70-472; Mexico, in graphite, 70-472; Siberia, migration during post-magmatic activity, 70-1407; Switzerland, 70-2552, in inclusions in quartz, 70-2339

Hydrogarnets, synthetic Ge-substituted, X-ray, IR, 70-374

Hydrogen, -coated graphite particles, stability in space, 70-1947; formation of interstellar molecular, 70-2874; in Hg metal, rate of mass proportional creation of, 70-1946; new technique for pumping gas, 70-1051; Siberia, in water of oil & gas fields, 70-3305

- isotopes, in clay minerals, 70-1425; in ocean sediments, 70-1426; Canada, in surface & formation waters, 70-500; Israel, in mineral waters, 70-506; Siberian platform, in brines, 70-3310
Hydroglauberite, Uzbek SSR, new mineral,

anal., opt., d.t.a., X-ray, formula, 70-754

Hydrogrossular, structural formula, 70-

Hydrology, Algeria, 70-1802; France, 70-1802

Hydromica, post-sedimentary formation from montmorillonite, 70-2052; Georgian SSR, in altered tuffs, anal., 70-2790; Ukrainian SSR, paragonitic, anal.,

Hydrophlogopite, Honshu, mixed lave anal. opt., 70-616

Hydrosodalite, synthesis, 70-3225 Hydrotalcite, Switzerland, from spine 70-909

Hydrothermal activity, present-day sy tems, 70-2349; deposits, 70-2351 Transbaikal, fluori

- alteration, of sericite, 70-2052; Canad of Mo deposit, 70-1258; Georgian SS, of tuffs, 70-2790; Kazakh SSR, Ge of tuns, 10-2/90; Kazakii Szk, Ge-indicator, 70-440, of volcanic rock anal., 70-2350; Mexico, of rhyoli breccia to kaolin, anal., opt., d.t. X-ray, 70-124, of volcanic pipes limestone, 70-2075; Montana, andesii in quartz monzonite, 70-125; Nevad in Cu porphyry deposit, 70-848; Ne Zealand, clay minerals from, ana X-ray, 70-129; Romania, of pyroxene 70-2785; Siberian platform, of basalt glass, 70-2791; Transbaikalia, argilliz tion of granitoids, 70-142

deposits, Czechoslovakia, dating by u of magnetism, 70-1912

systems, control of fluorine reaction

70-321 Hydroxides, diagram for concentration

waters of metal, 70-3307

Hydroxyapatite, calcium-deficient, stru ydroxyapatite, calcium-dencient, struture & comp., IR, d.t.a., 70-2140; Eu(II synthesis, X-ray, 70-1321; hydrotherm crystal growth, 70-356; OH—F— echange by, 70-3186; synthetic, X-ra 70-1626; water in Ca- & Sr-, X-ra t.g.a., IR, EM, 70-355; Japan, origin caves, 70-732

Hydroxylapatite v. hydroxyapatite

Hydroxylada v. Japan Hypersthene, Durham, in Whin sill, 70-79; Hungary, anal., 70-2662; India, charnockitic rocks, anal., opt., 70-251; Siberia, in granulite facies rock, anal 70-3343

Ibbenbüren v. Germany

Ibiza v. Spain

Ice, crystal growth, 70-334; melting point behaviour of glacier, 70-1898; structure 70-187

TCELAND, heulandite, 70-3382; lavas, 70-3442; obsidian, 70-1897; pitchston 70-1766; thermal waters 70-1458; Akt reyri, plagioclase, 70-642; Kolbeinse Is., tholeitic basalt, 70-3524; Lauga vatn, intraglacial volcanoes, tinda tuya, 70-1775; Tiegarhon, epistilbite 70-2120 70-2120

Ichinomegata, Honshu v. Japan IDAHO, apatite, 70-3423; Little Falls, moly bdenite, 70-525 Idaite, 70-3391; free energy of formation 70-3170

Iddingsitization, rocks, 70-2662 Hungary, of volcani

Idocrase = vesuvianite

Iglesiente v. Italy

Igneous complex, Ardnamurchan, excursion guide, 70-1669; Ayrshire, petrology anal., tr. elements in, 70-1668; Bushvele geology, 70-2163; Oregon, anal. origin of rock types, 70-849; Rhodesic morphology, 70-861; Rhum, emplacement of, 70-3512; Siberia, 70-777

USSR, age, anal., 70-2674
- rocks, acidity-basicity differentiatio of elements in, 70-1399; classification & nomenclature, 70-762; comp. and abun

409 SUBJECT INDEX

neous rocks, (contd.) dance, 70-90; element distribution in plutonic, 70-3260; genesis of minerals 70-2829; intrusion into brittle rocks, in, 70-2829; intrusion into brittle rocks, 70-3511; mechanism of intrusion, 70-2956, 3440, 3444, 3446; phenocryst-matrix partition coefficients for K Rb, Sr, & Ba. 70-2366; phenocrystmatrix partition coefficients for *RE* elements, 70-2365; reaction with Na solutions, 70-3152; SiO₂ activity in, 70-2318; tr. elements in biotites from, 70-619; Zr & Hf in, 70-2364; *Algeria*, palaeomagnetism of, 70-2868; *Canada*, anal., petrog., 70-1727; *Colorado*, 70-2699; *Cork*, 70-3457; *Devon*, anal., petrog., 70-3481; *England*, 70-792; *Iran*, petrog., 70-3481; *England*, 70-792; *Iran*, petrog., 70-3475; *Italy*, petrog., origin, 70-825; *Kazakh SSR*, Ge in, 70-440; *Montana*, heat flow & Th, U, & K in, 70-1397; *Moon*, anal., rare gases in, magnetism, organic content, matrix partition coefficients for RE gases in, magnetism, organic content, 70-761; rocks, North Carolina, intrusive, chem. trends, origin, 70-2710; Peru, ages, 70-1970; Siberia, increased alkalinity in, 70-2680; South Carolina, intrusive, chem. trends, origin, 70-2710; Soviet Far East, geochem., 70-3261; Stirling, anal., petrog., 70-2632; Surinam,

Stirling, anal., petrog., 70-2632; Sarinam, D, gravity measurements, & magnetism of, 70-2879; Wales, age, 70-8 mimbrite, origin, 70-3523; Chile, tr. elements in origin, 70-1406; Ethiopia, origin of pantelleritic, 70-3523; Iran, petrog., 70-1701; Italy, pebbles in conglomerate, anal., petrog., 70-2751; Malagasy Republic, anal., 70-836; Perthshire, petrog., stratigraphical significations. shire, petrog., stratigraphical significance, 70-2631; Sardinia, petrog., petrogenesis, 70-2648; Tuscany, biotite in, 70-3265, Li in, 70-436, Rb & Cs in, 70-438; Vietnam, 70-3487; Wales, origin, anal., 70-798

nimbritic rocks, Siberia, anal., petrog., 70-2675 olite porphyry, Siberia, anal., magmatic calcite in. 70-2679

i v. Japan

uno mine, Honshu v. Japan

maussaq v. Greenland

maussaq v. Greenland LINOIS, glacial till, 70-2781; landfills, 70-2433, 2434; limestone, 70-3080; mineral production in 1967, 70-2212; shale, 70-2376; Kankakee, feldspar deposits, 70-2213; McHenry Co., geo-logy, 70-2886; Sangamon Co., flint clay, 70-2052; Vandalia, glacial deposits, 70-

ite, crystallinity, 70-907; electrophoretic separation from bentonite, 70-1047; fixation of B by, 70-115; magnetic separation in clays, 70-1089; polarographic reduction behaviour, 70-113; Adriatic Sea, in cores, X-ray, 70-130; Alberta, in mudstone, X-ray, d.t.a., 70-2775, in sedimentary rocks, X-ray, XRF, 70-2776, quantity by XRF, 70-2771; British Columbia, in shale, X-ray, XRF, 70-275; Italy, chem., d.t.a., X-ray, 70-131; Pennsylvania, Cu(II)-, Mg, & Na-, absorption of pyrimidines, purines, & nucleosides, 70-95; Sahara, 70-3369; Tafeljura, anal., opt., X-ray, ite, crystallinity, 70-907; electrophoretic 70-3369; Tafeljura, anal., opt., X-ray,

nenite, anal. in chondrites, 70-552; anal. of coexisting minerals &, 70-2565; in kimberlite, anal., 70-3438; structure,

Mössbauer study, 70-1167; up-grading of concentrates, 70-1219; *Alaska*, source of placer, 70-3492; Canada, crystallization in layered intrusion, 70-2695; Ceylon, production figures, 70-2217; Ceylon, production figures, Egypt, origin, X-ray, 70-3407; France, 70-3617; Iceland, in lavas, 70-3442; Kazakh SSR, in granitic rocks, RE in, 70-2566; Mongolian People's Republic, 70-3543; Moon, 70-761, opt., 70-3643; Mull, in dyke rocks & lavas, 70-3442; Norway, 70-3095; Ontario, in metamorphic rocks, anal., 70-2844; Orange Free State, with pyroxene in xenoliths, anal., origin, 70-3484; Siberia, concentration in oil-bearing strata, 70-2764; Sweden, anal., element partition between coexisting minerals &, 70-3300; *Transvaal*, relation with chromite, 70-1615; Ukrainian SSR, in rocks & sand, Nb in, 70-1616; Virginia, placer deposits, 70-

ore, Egypt, in gabbro, 70-3483, magnetism, X-ray 70-3613; Norway, in, complex, mineralogy, anal., 70-3095

Ilordleq v. Greenland

Ilvaite, Romania, in skarn, anal., 70-2785, in skarn, chem., opt., X-ray, d.t.a., IR, 70-2509

Imandra v. Russian SFSR

Imogolite, *Papua*, in soil, X-ray, d.t.a., EM, IR, 70-1119

Impact crater, experimental in granite, 70-995; v. also meteorite craters

glass, magnetic spherules in, 70-569; Australia, Rb and Sr in, Germany, U/Pb ratios, 70-566 Rb and Sr in,

Impactite, Austria, 70-3377 Inaglinskii, Siberia v. Russian SFSR

Inanakafy v. Malagasy Republic Inchbae, Ross & Cromarty v. Scotland

Inclusions, crystal & glassy, in rocks, 70-3437; distinction of primary & secondary in gypsum, 70-1302; effect in detrital quartz, 70-2554; homogenization T of vitreous in synthetic diposide, 70-2277; in aquamarine, 70-3233; in cassiterite, U content, 70-2346; in diamonds, 70-672; in dolomite, gypsum, fluorite, & quartz, thermal study, 70-1303; in minerals, book, 70-3437; in minerals, & metamorphic conditions, 70-3437; in quartz crystals, EM, 70-591; in spherical crystals, 70-3562; study by freezing, 70-3437; T of disappearance of solid & gaseous phases, 70-2260; Ascension Is., 70-3437; Australia, peridotite in basalts, Th, U, & K in, 70-447; Colombia, in emerald, 70-3231; India, origin in muscovite, 70-3410; Portugal, in galana. 70-264; Siberia, cassiterite, halite, sylvine, & chlorite in fluorite, 70-3111; Spain, cinnabar in pyrite, 70-3104; Transbaikal, in Cu-Mo deposit, 70-3109; Ukrainian SSR, in pegmatite minerals, P & T of origin, 70-26 Vosges, glass in phenocrysts, 70-650

fluid, abstracts publication, 70-2334; bibliography, 70-2336; Commission on Ore-Forming Fluids in Inclusions (COFFI), 70-1231; compared with liquids in Earth's crust, 70-2342; crushing microscope stage for study of gases in, 70-1990; determination of solutes by freezing, 70-1989; experiments on leaking, 70-1280; hydrocarbon-bearing, in volcanic rocks, 70-2335; in auriferous quartz, 70-2337; in minerals, future research, 70-2882; in quartz, application of homogenization T, 70-2803; petroleum-bearing in fluorite, 70-2335; preparation for microscope study, 70-1991; T of formation, 70-2003; T of formation, homogenization & decrepitation, 70-323; Alps, in quartz, 70-2338; Bulgaria, homogenization T in quartz, 70-1254; France, & halite in quartz, 70-1254; France, & halite in quartz, 70-2553, in porphyry, 70-650, in U deposits, 70-3100; Germany, in pegmatite, 70-2344; Kazakh SSR, in fluorite & quartz, 70-2345; Mississippi Valley, in oil & brine in ore deposits, 70-1990; Mont Blanc, in quartz, amethyst, epidote, fluorite, 70-2340; Morocco, 2- & 3-phase, 70-2341; Siberia, in carbonates in carbonatites, 70-1768, in fluorites, 70-3111, in kyanite, 70-2806, in nepheline, 70-3437, in skarn, homogenization T, 70-2786, multiphase, in olivine & plagioclase in intrusive rocks, 70-2727; Switzerland, hydrocarbon in quartz, Switzerland, hydrocarbon in quarts, 70-2339; Transbaikal, & $\alpha \rightleftharpoons \beta$ transition T in quartz, 70-2550, in quartz, homogenization T of, 70-1839; Tunisia, in dolomite, 70-898, in fluorite, 70-3417, in Pb-Zn ore deposits, 70-2167; in Pb-Zn ore deposits, 70-2167; Ukrainian SSR, in topaz, 70-2500; USSR, in quartz, 70-646; v. also xenoliths

INDIA, age of Vindhyan system, 70-1971; Al, Cu, Fe ore, & lignite production, 70-235; amphiboles, 70-2829; diamond production & trade, book, 70-2035; fireclay, 70-146, 1154; granite, trap rocks, charnockite, limestone, 70-1907; mineral resources, 70-235; 1968 gem production figures, 70-3230; radium & U isotopes in rivers, 70-1452; Amba Dongar, carbonatite, fluorite, 70-1410; Bagru, bauxite, 70-286; Balaghat, M.P., juddite, winchite, 70-2531; Bhalki, Singhbhum, radioactive mineralization, 70-11: bnim, radioactive mineralization, 70-11; Bhilwara, Rajasthan, beyerite, 70-2595; Birbhum, kaolin, 70-1122; Chipurupalli, A.P., granulite, 70-948; Ganginemi, coexisting chromite & orthopyroxene, 70-3402; Garbham, A.P., garnet, 70-2491, pyroxene & biotite, 70-2512; Girnar hills, Gujarat, gabbro, 70-1758; Godavari river, sedimentation, 70-1810; Hassan, Mysore, metamorphic history. Hassan, Mysore, metamorphic history, 70-1864; Himalaya mts., limestone, 70-3285, metamorphism of sandstones, 70-1862; H.P., migmatization, rapakivi texture, 70-1759; Kadaval, Maharashtra, columbite-tantalite, U-ochre, 70-713; Khammam, A.P., albite-sodalite intergrowth, 70-1572; Kishangarh, staurolite paragenesis, 70-1531; Kondapalli, A.P., charnockitic rocks, 70-1861, garnets, 20-2404, M.P., exploration for volcanic 70-2490; M.P., exploration for volcanic pipes, 70-1222, lateritic Mn deposits, 70-3063; Madras, garnets, 70-2490; Maharashtra, columbite-tantalite, U-ochre, 70-713; Mysore, gneiss, granite, pegmatite, 70-448, lateritic Mn deposits, 70-3063; Nilgiri hills, bauxite, charn-70-3063; Nilgiri hills, bauxite, charnockite, 70-3298; Orissa, geophysical exploration for chromite, 70-1221; Panna, kimberlitic pipe, 70-1971; Panwad, carbonatite, 70-1410; Rajasthan, geophysical exploration for Cu, 70-1229; inclusions in muscovite, 70-3410; Sevathur, carbonatite, 70-1410; Shevaroy hills, bauxite, charnockite, 70-3298; Sikkim, Pb-Zn-Cu deposits, 70-2196; Singhhum, serpentine, 70-1557, sul-Singhbhum, serpentine, 70-1557, sulphide mineralization, 70-2178; SittamINDIA, (contd.)

INDIA, (contd.) pundi, eclogite, 70-1863; Srirangapur, A.P., bentonite, 70-145; Tinpahari, bentonite, 70-1113; Vejalpur, Gujarat, sillimanite quartzite, 70-1860; Vindhya range, limestone, 70-3285; Yellandlapad, A.P., ottrelite, 70-3349
INDIAN OCEAN, age of deep-sea cores, 70-2027; As in sediment, 70-1433; geochemical exploration, 70-528; mineral suspensions, 70-1809; O & H isotopes in cores, 70-1426; rain-water over, 70-2401; sedimentation rates, 70-2027; 70-2401; sedimentation rates, 70-2027; sediments, 70-1429, 3288, 3293; ultra-basic rocks, 70-777; Comores Is., augite, 70-598; Gulf of Aden, Arabian Sea, sea-floor spreading, 70-85; Persian Gulf, bibliog. of geology, 70-1083; Réunion Is., volcano, 70-3510; Socotra Is., Is., volcano, 7 geology, 70-2841

-—, SEYCHELLES, Long Is., porphyritic dolerite, 70-837; Maché Is., granite residuum, 70-2989

INDIANA, Shoals, hydrobasaluminite, 70-

Indium, Binnatal, in sphalerite, 70-1589 — compounds, synthetic molybdate & tungstate, X-ray, d.t.a., 70-342
INDONESIA, volcanism & seismicity, 70-

1787; Loh oelo, Java, garnets, 70-580 Induced polarization, for ore exploration, 70-1054

Influvium, 70-876; Soviet Central Asia,

periodicity in, 70-876

Infrared spectra, andalusite, 70-2094; apatite, effect of isomorphism on, 70-3039; aragonite, 70-1171; calcite, 70-1171; dumortierite, grandidierite, ham-bergite, kornerupine, rhodizite, sap-phirine, & thortveitite, 70-3387; heavy water sorbed by montmorillonite & vermiculite, 70-2052; intermediate vermiculite, 70-2052; intermediate diamonds, 70-3388; micas, 70-2052; Na-& Ca-pyroxenes, 70-385; of 26 minerals, 70-3601; vaterite, 70-1171; water adsorbed on hectorite, 70-1095

- spectrometry, $CaCO_3$ at high P, 70-3183; classification of kaolinites by, 70-1087; cordierite polymorphism, 70-1329; crystal lattice data from, 70-1874; determination of carbonate, Al₂O₃ and SiO₆ in marine sediments. 70-79: SiO₂ in marine sediments, 70-79; determination of quartz in sediments, 70-80; Mn minerals, 70-2570; of generator bricks, 70-1309; preparation of fine powders for, 70-2623; tourmalines,

Ingichka mine v. Uzbek SSR Innsbruck-Saalfelden v. Austria Inorganic compounds, bond energies &

forbidden gaps of binary, 70-2089 Insizwa, Cape Province v. South Africa Intrusive complex, Antarctica, age, 1011; Russian SFSR, age, 70-1958

orth, Russian 3F3K, age, 70-1938

- rocks, Crimean mts., age, 70-1025;

Greece, palaeomagnetism, 70-966; Italy,
petrogenesis, 70-1763; Nevada, age,
70-1964; Peru, ages, 70-1970; Siberia,
crystallization history, 70-2727, trial
structural & tectonic differentiation of 70-2678; Tien Shan, age, 70-1961; Utah, age, 70-1964; Wales, origin, petrog., 70-801; Yugoslavia, 70-911

Inverness-shire v. Scotland Inyanga v. Rhodesia Inyo crater v. California Inyoite, New Brunswick, anal., 70-2333 Inyo mts. v. California Iodine, Dorset, in shales, 70-3289

- isotopes, from ²⁴²Pu fission, 70-401 Ionian Sea v. Mediterranean Sea

Ionium, determination in deep-sea cores, 70-2027

Ions, application of beam scattering to crystallography, 70-2998; new system of iono-atomic radii, 70-2324; phengitic type substitution, 70-625

Iowa Co. v. Wisconsin

Iozite v. wüstite

IRAN, basement complex, sedimentary rocks, 70-1702; bibliog., 70-1083; chromite ore, 70-707; Cu deposits, 70-102; loess, 70-1151; metallogenic map, 70-3060; Pb & Zn deposits, 70-3061; phosphate deposits, 70-3135; Chahar Gonbad, Cu deposits, 70-3090; Kerman, 70-3061; phosphate deposits, 70-3090; Kerman, 70-3090; Kerman Cu deposits, 70-3062; Shamsabad, limo-Cu deposits, 70-3402; Shamsabaa, Ilmonite, 70-3478; Shirgesht, geology, 70-3477; Shotori range, geology, 70-1701; Soltanieh mts., geology, 70-3475, 3476; Tarom, geology, 70-1703, 3476; Zagros mts., geology, 70-3478, orogenic belt, 70-2953, structure, 70-3479
IRAO, S isotopes in oil, 70-1472; Khabour, quartite, 70-902

quartzite, 70-902

Irarsite, Ontario, anal., 70-1603
IRELAND, andalusite & sillimanite, 70-3345; sources of aggregate, 70-3127

ANTRIM, excursion guide, 70-1672; Sandy Braes, obsidian, welded tuff, 70-790

Slieve Gullion, excursion ARMAGH, guide, 70-1672

-, cork, igneous rocks, 70-3457

-, DONEGAL, appinitic rocks, 70-804; granite, 70-429, 3509; *Ardara*, granite pluton, 70-803

DOWN, Mourne mts., excursion guide,

-, GALWAY, granite, 70-2894, 3504; zoned igneous garnets, 70-578; Cashel, migmatites, 70-2814; Connemara, basic intrusions, 70-2894, 3508, Dalradian rocks, 70-2895, ultrabasic intrusions, 70-3508; *Tynagh*, ore deposits, 70-525, 2182, LOUTH, *Carlingford*, excursion guide,

70-1672

-, MAYO, gneiss, 70-930; Achill Is., stratigraphy, metamorphism, 70-2813

TYRONE, Scalp Hill, banded gabbro,

wexford, gneiss, 70-929 Iridium, Ontario, in irarsite, 70-1603

Irish Sea v. Europe

Iron, affinity with Ge, 70-1377; anal. error & petrologic conclusions, 70-2436; anal. in silicates by Mössbauer spectroscopy, 70-1187; behaviour in ZnS, 70-1879; content & refr. ind. in orthopyroxenes, 70-2510; determination by atomic absorption spectroscopy, 70-1064, 1065; determination in silicate rocks, 70-67; determination in soils by neutron activation anal., 70-1067; distribution between olivines & sulphides, 70-1324; distribution in sediments & palaeoclimatology, 70-1443; in celadonite-glauconite isomorphous series, 70-629; in coexisting biotite & garnet, 70-1842; in deep-sea sediments, 70-1429; in diaspore, 70-1621; in oceanic ridge sediments, 70-1435; in quartz, 70-645; ions in amphiboles, Mössbauer spectra, 70-2527; in amphibole solid solution, 70-3359; oxidation in micas, 70-2539; variation in glasses, 70-764; X-ray determination in biotites, 70-1550; Binnatal, in sphalerite, 70-1589; California, Fe/Mg ratios

in biotites, 70-623; Cornwall, in tour maline, 70-594; *Derbyshire*, in stream sediments, 70-2424; *Devon*, in tour malines, 70-594; *France*, in chlorites an host lavas, 70-626, in feldspathoid, 70-654, in lherzolite silicates, 70-57 in river water, 70-3303; Germany, i Kupferschiefer, anal., 70-1420; Honshi in hokutolite, 70-737; India, partitio between chromite & orthopyroxen 70-3402; Ireland, zonation in igneous garnets, 70-578; Malawi, in corundum 70-1360; Massachusetts, in amphibole 70-2525; Moon, native, opt., 70-364; Massachusetts, in amphibole 70-2525; Moon, native, opt., 70-364; Massachusetts, in amphibole 70-2525; Moon, native, opt., 70-364; Massachusetts, analysis of the property of the state of the stat Netherlands, in Kupferschiefer, anal 70-1420; New Hampshire, in amphibole 70-2525,-magnesium for garnet & bioti pairs, 70-2846; Norway, & Mg in coexis pairs, 70-2840; Norway, & Mg in coexis ing amphiboles, 70-2526; Pacific Ocea in clays, 70-1427; Red Sea, econom potential, 70-85; Russian SFSR, iolivine, 70-2518; Sardinia, in skarnorigin, 70-3556; Spain, zoning igarnets, 70-3341; Sweden, distribution between biotite and garnet in gneis 70-621 distribution in charpockit 70-621, distribution in charnockit rocks, 70-2400, in coexisting biotite hornblende, 70-3300; *Tasmania*, sphalerites, XRF, 70-1588; *USA*, in sewater, 70-511 compounds, beryllosilicate, structur 70-3006; disulphide, crystal growt 70-361; γ-Fe₂O₃, thermal stability, 7

2229; ferric-ferricyanite, reactions with clays, 70-96; β -FeSi₂, crystallography twins, 70-3608; α -FeSO₄, structur 70-3033; hydroxide, mechanism for C coprecipitation with, 70-137? (Mn_{1-x}Fe_x)₂O₃, structure, 70-136; -Noxides, phase relations, 70-2240; oxide nucleation & growth in olivines, 70-3162; New Britain, oxides in hot spring 70-3162; Sundry Ex May 2013

3192; New Britain, oxides in not spring 70-3169; Sweden, Fe-Mn oxides, chem X-ray, 70-1637; Ukrainian SSR, carbonate rocks, 70-1431 - deposits, Italy, limonitic, developme of mines, 70-1260; Missouri, Precar brian, 70-2170; New Brunswick, 7 1028; Newfoundland, submarine mine 70-1256; Wales, mineralogy & genes. 70-2181

— -Ti deposit, Egypt, anal., 70-3087 — minerals, crystal chem. of phosphate

70-2600; Cornwall, fibrous Fe sulphid 70-2574; USA, in sill, tr. elements i 70-1740; Yukon, 70-1029

-Mn concretions, RE in, anal., 70-239 Black Sea, As in, 70-2395; v. al

manganese nodules

Iron Mountain v. Colorado; Missouri Iron ore, origin of skarn, 70-244; sec mentary, distribution, origin, & form tion, 70-223; underground geophysic exploration, 70-1070; British continent shelf, 70-2147; Buryat ASSR, 70-70 snetj, 70-2147; Buryat ASSR, 70-70 Canada, types & geology, 70-229; origi evaluation, extraction, 70-230; Englan sedimentary, 70-792; India, producti survey, 70-235; Iran, 70-1701, 170 3475; New Brunswick, anal., 70-233 Russian SFSR, age of sideritic, 70-122 electrophoresis of ore-clay aggregation 70-1226, origin, 70-1468, oxidation reduction properties, 70-2152; Suda 70-236; Sweden, apatite-rich, maps, 7 1216; Transvaal, supergene oxidatio 70-701; USSR, kaolinite in, 70-112 Zambia, stratiform sulphide in arenite on ore, (contd.)

- — deposits, Canada, geology & evalua-— deposits, Canada, geology & evalua-tion, 70-228; Egypt, anal., d.t.a., 70-3059, Si-Fe linear correlation, anal., 70-3086; France, 70-3055, mathematical morphology, 70-3043; Libya, 70-3054; Malaya, Sn in, 70-2930; New Jersey, tr. ferrides in magnetite, 70-258; New York, Ti in magnetite-hematite, 70-259; Russian SFSR, P in, 70-2356; South Dakota, taconite, 70-3122; Tunisia, oolitic, 70-3055; Ukrainian SSR, O isotopes & origin, 70-2354: Venezuela. isotopes & origin, 70-2354; Venezuela, 70-3124

constone, England, 70-288; Red Sea, & older formations, 70-85

tysh-Zaysan v. Kazakh SSR

land arcs, sea floor spreading & volcanism in, 70-3522 eles de Los v. Guinea

omorphism, åkermanite & strontiogehlenite, 70-1353; in apatite, effect on IR, 70-3039; review, 70-2996

ortog v. Greenland

otope dilution analysis, Ar for age determinations, comparison with method, 70-82; for estimating *RE* elements, 70-3276; Rb and Sr at sub p.p.m. levels, 70-72

otopes, applications of mass spectroto abundance determinations. metry

70-2028

RAEL, obsidian, 70-2435; sediments, 70-RAEL, Obsidian, 70-2435; sediments, 70-2767; Arad, thermal spring deposit, 70-2792; Beeri, S deposits, 70-482; Dead Sea, sediments, waters, 70-2390, water sources, 70-504; Jordan rift valley, mineral waters, 70-506; Lake Tiberias basin, water sources, 70-503; Ma'ale Hameshar, Negev, caves, 70-1465; Mt. Sedom, rock salt, 70-1422; Tiberias-Dead Sea rift valley, mineral

Therias—Dead Sea rift valley, mineral water, 70-505
ALY, Fe deposits, 70-1260; psammites, 70-891; thermal & mineral springs, 70-1456; volcanic rocks, 70-437; zeolites, 70-1917; zircon, 70-2485; Ala, Trento, brucite, 70-910; Alban hills, lavas, 70-1413; Albano, leucite_twinning, 70-1196. 70-1196; *Alzo*, zircons, 70-1762, 2483; *Ambim*, decrite, 70-3615, geology, 70-Ambin, decite, 10-1013, position, 816, 826; Aosta valley, pyrite ore deposits, 70-269, stilpnomelane, 70-1565; Apennines, albitization, ophiolites, 10-1603, 20-1010, loss, 10-1604, and 10 1565; Apennines, albitization, ophiolites, 70-817, ash beds, 70-1682, pillow lavas, 70-813, sandstone, 70-2747; Arno river, clay minerals, 70-131; Astroni volcano, age, 70-2903; Balangero, Piedmont, nickel-iron in asbestos, 70-674, 675; Baveno, zircons, 70-1762, 2483; Belluno, glauconite, 70-2537; Berici, kaolinite, 70-1124; Biellese, plagioclase, dyke, 70-2656; Bolzano, glass in porphyry, 70-2659; Braganza, conglomerate, 70-2659; Braganza, conglomerate, 70-2679. 2656; Bolzano, glass in porphyry, 70-2659; Braganza, conglomerate, 70-2751; Bressanone, Alto Adige, xenotime, 70-3422; Ca di Micco, granitic rocks, 70-817; Cà di Vanni, Modena, age of red-beds, 70-998; Calabria, metamorphism, 70-1851; Carnic Alps, Cudancii 70-2188 igneous rocks 70-825: deposit, 70-2188, igneous rocks, 70-825; Cima d'Asta, plutonism, 70-1683, quartz diorite-granite contacts, 70-1392; Cordevole, Dolomites, analcite, 70-2558; Creola d'Ossola, beryl, 70-1536; Dolomites, "pietra verde", 70-821, 2746; Dosso dei Morti, lapilli in tuff, 70-1777; Eolic Is., cordierite, 70-1538; Euganean hills, soils, 70-2055; Florence, dolomite,

sedimentary formations, 70-1805, "pietraforte", 70-2749; Foglio Castroreale, metamorphic complexes, 70-938; 70-1805. Gorgona Is., metamorphic rocks, 70-2825: Gorno, Pb-Zn ore deposits, 70-2825; Gorno, Pb-Zn ore deposits, 270; Iglesiente, Ba deposits, 70-2209; Laghi, monzonite, 70-2649; Lanzo lherzolites, 70-3458, metamorphism, 70-942; Ligurian Apennines, carbonate 70-942; Liguriah Apennines, caroonare rock-rosso de Levanto, 70-2650; Lipari Is., fumarole activity, 70-3108, obsidian, 70-1278, 1897; Montagna Rossa, Linosa Is., feldspar, 70-642; Monte Amiata, ignimbrites, 70-438; Monte Cimino, ignimbrites, 70-438; Montecatini, mineral waters, 70-1462, 2013. 2413; Monte Varano, volcanic ash, 70-2655; Monte Vulture, volcanic rocks, 70-865; Monte Visitalia, 21 or 21 or 20-865; Mont Orfano, 21 or 20-805; Monte of mis., feldspars, 70-643; Nonsberg, Pb-Zn deposits, 70-3107; Novara, geology, 70-828; Ossola valley, amphiboles, 70-2821; Passiria valley, Alto Adige, schists, 20-2822; Piarsonte pyrite ore deposits. Passiria valley, Alto Adige, schists, 70-2822; Piemonte, pyrite ore deposits, 70-269, 2187; Poggio S. Venanzio, Latium, low-tridymite, 70-651; Pompeii, eruption products, 70-1779; Po valley, sedimentary rocks, 70-1748; Predazzo, granite, 70-819, 820, 1393, 1681; Raibl, sulphide deposits, 70-223; Roccamonfina, dyke rocks, 70-2653, volcanism, 70-824, 1778; Roccastrada, ignimbrites, 70-438, volcanic & granitic rocks, 70-2652; Romagna, sandstone, 70-2750; Roman Tuscia, structure, volcanites, 70-1685; Roman volcanic volcanites, 70-1685; Roman volcanic region, leucite-bearing rocks, 70-2729; St. Marcel, piemontite, 70-204; Sala-St. Marcet, pleninde, 70-204, Santiposa, Pb-Zn mineralization, 70-1243; San Vincenzo, ignimbrites, 70-438; Scoltenna valley, plagioclase twins, 70-2544; Senales valley, geology, 70-936; Sestrière, stilpnomelane, 70-3371; Sielly, Charrel, volcanie rooks, 70-Sicily Channel, volcanic rocks, 70-2644; Siena, quartz, 70-647; Sondalo, diorite, 70-2657, gabbro, 70-2658; Sotto Sassa, fissures, 70-864; Stromboli, pyroclastic deposits, 70-1780; Strona valley, carbonate rocks, silicate rocks, 70-939, mineralization, 70-271, petrog., 70-935; Tolfaccia, volcanism, 70-2646; Trentino, volcanism, 70-1683; *Trompia valley*, glauconite, 70-2647, volcanic rocks, 70-2651; *Tuscany*, basic & ultrabasic 70-2651; Tuscany, basic & ultrabasic rocks, 70-814, biotite, 70-3265, ignimbrites, 70-436, 438, 3265, porphyritic rocks, 70-2654, sandstone, 70-2750; Ustica Is., volcanic rocks, 70-2644; Val Bregaglia, intrusive mass, 70-1763; Val Degano, nickeliferous pyrite ore, 70-1246; Val Devero, clinochlore, 70-2022; Vall Argang, miperalization, processing the process of the control of the 2092; Valle Anzasca, mineralization, 70-268; Val Masino, intrusive mass, 70-1763; Val Masino-Bregaglia, migmatites, 70-2824; Val Racines, gneisses & tites, 70-2824; Val Racines, gneisses & schists, 70-1853; Val Ridanna, gneisses & schists, 70-1853; Val Sessera, anatase, brookite, 70-714; Vernago-Montasole tunnel, gneiss, 70-936; Vesuvius, Pb isotopes, 70-535; Viezzena valley, syenitic rocks, 70-818; Zumpanell magnesite deposit, 70-303

" ELBA, lepidolite, 70-1188; Capo Calamita, amphibolite, 70-2873; Gingraya, 1997,

mita, amphibolite, 70-2823; Ginervo, amphiboles, 70-3361, garnet, 70-1521, 1543; Monte Capanne, biotite, granodiorite, 70-3265, contact metamorphism, 70-1831, granodiorite, 70-436 during Tertiary, 70-2866; granite, 70-811; ore deposits, 70-223; osumilite, 70-3350; Pb-Zn deposits, 70-1217; Alghero, trachyandesite, 70-2866; Bosa, 2019, 2752; Busachi delication, 70-2752; sediments, 70-2752; Busachi, dyke rocks, 70-1678; Coghinas valley, ignimbrites, 70-2648; Maddalena, granitic rocks, 70-1684; Mal di Ventre, geology, 70-1679; Montiferro, anorthoclase, lava 70-2645; Pira Roma, sulphide deposits, 70-223; Riu Girone, basalts, 70-827; Rosas, rosasite, 70-2596; San Antonio-San Leonardo area, basaltic rocks, 70-1680; San Leone, magnetite skarn, 70-3556; Scoglio de Seulo, feldspars, 70-866; Simbidraxin, caleshists, 70-1852

-, SICILY, clay minerals, 70-2059; Catania, volcaniclastic rocks, 70-1784; Etna, cassiterite, 70-973, gas eruption, 70-1772, lava, 70-1781, volcanism, 70-1782; Hyblean region, volcanic rocks, 70-1782; Ragusa, volcanic rocks, 70-812; Valle del Bove, volcano, 70-3527

Itapirapuã v. Brazil

Itapirapia V. Brazii IVORY COAST, microtektites, 70-561; tek-tites, 70-566, 568; Grand-Lahou, Mn deposits, 70-280; Haute-Komoe, aerial survey, 70-1695; Tieketa, granite, meta-morphic aureole, 70-1695; Toubabouko, clay, kimberlitic dyke, 70-1132; Toumodi lavas, 70-1008
Ixiolite, Malagasy Republic, scandian, in

pegmatite, anal., 70-712; Mozambique, scandian, in pegmatite, anal., 70-712

Ixtahuacan v. Guatemala Izalco v. El Salvador

Jackson Purchase v. Kentucky

Jacobina v. Brazil

Jacobsite, magnetic properties, 70-698

Jadeite, as teeth ornaments, 70-1368; high-P stability, 70-3148; melting relations with albite, 70-2281; structure refinement, 70-2101; Burma, mineralogy, genesis, 70-1366

Jameson range, Western Australia v. Australia

Janggun v. Korea

JAPAN, alteration of rocks, 70-2052; andesine, 70-2545; archaeomagnetic measurements; 70-1036; chalcopyrite, 70-688; clay minerals, 70-2052; kaolin, 70-2052; metamorphism, 70-923; montmorillonite-kaolin, 70-2052; osumilite, 70-3350; perlite, volcanic glass, 70-2617; plagioclases, 70-639; polygenetic red soil, 70-2052; upper mantle, 70-3449; *lki*, halloysite, 70-2052, xenoliths in basalt, 70-3488; *Okinawa-jima*, *Ryukyu Is.*, hydroxyapatite, 70-732

-, HOKKAIDO, artinite, 70-3166; Meguro, cordierite, 70-589; Nemuro peninsula, dolerites, 70-1655

HONSHU, Akanobe mine, stannoidite, 70-1643; Akita, chlorite-like mineral, 70-2984, magnetite, magnetism, 70-699; Ani mine, anilite, 70-1640; Fukoku mine, stannoidite, 70-1643; Fukui, wairakite, 70-663; Hakone, tholeiitic andesite, 70-3352; Hanawa, fukuchilite, 70-749, magnetite, magnetism, 70-699; Hosokura mine, sphalerite, wurtzite, 70-953; Hurutobe, chlorite-montmorillonite, pumpellyite, 70-587; *Ichinomegata*, xenoliths, 70-840; *Ikuno mine*, stannoidite, 70-1643; *Kanagawa*, wairakite, JAPAN, HONSHU, (contd.) 70-663; Kanto mts., clay minerals, 70-70-663; Kanto mts., clay minerals, 70-2052; Kirigamine volcano, andesites, dacites, 70-839; Konjo mine, stannoidite, 70-1642; Kujiranami, xenoliths, 70-840; Matsukawa, clay minerals, 70-2052; Mazé, erionite, 70-222; Nushima, albite in schist, 70-638; Obanazawa mine, Yamagata, ferberite, 70-741; Shigarami, xenoliths, 70-840; Suishoyama, Yttrian spessartine, 70-2496; Tada mine, stannoidite, 70-1643; Tamagawa, hokutolite, 70-737; Tanzawa mt., wairakite, 70-663; Tochigi, palygorskite & sepiolite, 70-2052; Wada-toge Pass, garnet, 70-952; Wakamatsu mine, Tottori, hydrophlogopite, 70-616; Yugami, wairakite, Yugawara hot spring, yugavaralite, 70-2121

KYUSHU, metamorphic rocks, 70-9; Satuma-Iwo-zima, hyalite, silica subli-mate mineral in volcano, 70-652; Seto Inland Sea, chlorite from clay, 70-627

-, SHKOKU, Sanbagawa, coexisting amphiboles & pyroxenes, 70-2528

Jarosite, South Africa, 70-835; Taiwan, anal., 70-1390; Ukrainian SSR, in limestone, anal., opt., d.t.a., X-ray, 70-1631 Jasper, Tien-Shan, anal., mineralogy, 70-

Jasperized wood, Utah, 70-3639 Jasperoid, Utah, Au-bearing, 70-531 Jas-Roux v. France Jebel Sarhro v. Morocco Jebilet v. Morocco Jemez mts. v. New Mexico Jerome v. Arizona Jervis Inlet, British Columbia v. Canada Jessie mine v. Rhodesia Jewellery, in collection of H.M. the Queen, 70-1359 Joesmithite, crystal chemistry, 70-2111

Johannsenite, structure refinement, 70-2101 Johore v. Malaya

JOIDES cores, Atlantic Ocean, organic extracts from, 70-456
Joplin v. Missouri

Jordan rift valley v. Israel

Jordanie, in system PbS-As₂S₃, 70-2256; Ontario, synthesis, X-ray, 70-1300 Jordanów, Silesia v. Poland

Jouravskite, structure, 70-3020 Juan de Fuca ridge v. Pacific Ocean Juddite, India, anal., opt., 70-2531 Judy creek, Alberta v. Canada Jumilla v. Spain Jura v. France

Jura mts. v. Switzerland

Kabardinian-Balkarian ASSR v. Russian Kachkanar v. Russian SFSR

Kadaval v. India

Kaersutite, Japan, in basalt, anal., 70-3488; Western Australia, from pyroxenite, anal., 70-612
Kagoshima, Kyusha v. Japan
Kakanui, North Is. v. New Zealand

Kakoulima v. Guinea

Kalba v. Kazakh SSR Kaliborite, structure, 70-188

Kaliophilite, heat content & entropy, 70-2321

Kalithomsonite, 70-667 Kalsilite, USSR, intergrowths with nepheline and orthoclase, 70-653 Kamacite, effects of shock loading, 70-328;

in meteorite, anal., 70-2468

Kambalda, Western Australia v. Australia Kamchatka, Soviet Far East v. Russian SFSR

Kanagawa, Honshu v. Japan Kangankunde v. Malawi Kanin v. Russian SFSR Kankakee v. Illinois KANSAS, Zn-Pb deposits, 70-3118

Kanto mts., Honshu v. Japan

Kanuti river v. Alaska

Kaolin, acid-leaching of calcined, 70-2970; classification & new nomenclature, 70-2046; comp. by thermal expansion, 70-1090; reaction products of alkalistabilized, X-ray, EM, 70-2066; reactions between alkali carbonates &, 70-2052; uses, grades, & specifications, 70-1117; Ceylon, 70-3064, 3065; Czecho-slovakia, new type, 70-2052; Egypt, extraction of Al₂O₃ from, 70-2067; Georgia, production review, 70-123, 1116; Germany, 70-1125; India, genesis of deposits, X-ray, anal., 70-1122; Japan, in sediments, 70-2052, montmorillonite-, in acid clays, 70-2052; Mexico, refractory from alteration of breccia, anal., opt., d.t.a., X-ray, 70-124; Russian SFSR, in sedimentary rocks, 70-3541

Kaolinite, adsorption & desorption of SiO₂ & phosphate, 70-2052; adsorption of aliphatic alcohols by, 70-1108; classification by IR spectrometry, 70-1087; electron probe study, 70-128; electrophoretic separation from bentonite, 70-1047; estimation by d.t.a., 70-1092; flotation experiments, 70-2071, 3150; formamide-, complexes, 70-2052; inclusions in diamond, 70-672; morphology in sediments, 70-138; Mössbauer study of Fe impurities, 70-1112; particle association in compacted, 70-2062; polarographic reduction behaviour, 70-113; porosity, 70-1045; potassium acetate intercalation in, 70-2052; reaction with ferric-ferricyanite, 70-96; ⁸⁵Sr & ⁸⁶Rb diffusion in clay, 70-121; surface charge in aqueous suspension, 70-2974; synthesis, 70-2072, 3212; thermal decomposition, EM, 70-2968; use in coultry feed 70, 1118; protections of the superconductors of the poultry feed, 70-1118; water structure & viscosity, 70-1109; X-ray identification, 70-2963; Adriatic Sea, in cores, X-ray, 70-130; Cameroon, from basalt weathering, 70-2052; France, 70-1128; Georgia, energy dissipation, 70-1100, transformation to metakaolin, 70-1111; Germany, formation in shale, 70-2757; Italy, comp., X-ray, d.t.a., 70-131, 1124; Kentucky, authigenic in sand, 70-2983; New Jersey, macro-, origin, X-ray, d.t.a., 70-127; New Zealand, zone of supergene, 70-129; New Zealand, zone of supergene, 70-129; Portugal, in sands, 70-2745, X-ray, d.t.a., phys. props., 70-2063; Taiwan, anal., X-ray, d.t.a., EM, 70-1123; Transbaikalia, hydrothermal, anal., 70-142; USSR, in Fe ore, 70-1126 --halloysite minerals, experimental electrication, 70, 2052

classification, 70-2052 Kaolinization, aolinization, Czechoslovakia, heavy minerals as indicators, 70-492; Europe,

hydrothermal & supergene, 70-2052 Kara-Bogaz v. Turkmenian SSR Karadag v. Ukrainian SSR Karakalpak ASSR v. Uzbek SSR Kara Kamar v. Tadzhik SSR Karakul'dzhur river v. USSR Karamazar range v. USSR

Karametiya v. Ceylon Karelia v. Russian SFSR Karlovy Vary v. Czechloslovakia Karlsruhe v. Germany Karst, Italy, Pb-Zn mineralization of palaeo-, 70-1243 Katanga v. Congo Katwe crater lake v. Uganda Kawisi v. Congo KAZAKH SSR, amazonite granite, 70-2620

AZAKI SSK, amazonite granite, 10-2629 eclogite, 70-3437; gas inclusions i pegmatites, 70-2345; Ge, 70-440; hydre thermal metamorphism, 70-2350; milarite, 70-592; sediments, volcanic rocks 70-2668; Aleksandrovka, sandstones, 70-1691; Atasui, Fe-& Mg-pennantit 1691; Atasui, Fe- & Mg-penhamin 70-2536; Balkhash, metasomatism, 70-430; Bugety-Say, asbestos rock, 70-2839 Dzhezkazgan, albite, rhodusite, 70-641 Cu deposits, 70-275; Dzhumart, pyros malite, 70-603; Irtysh-Zaysan, or deposits, 70-2160; Kalba, granites, 70-2559. Kimola, Baharkazgan, chlorite 3558; Kumola, Dzhezkazgan, chlorite 3558; Kumola, Dzneckuzgun, Christonia, To-3370; Sarysu-Teniwatershed, ilmenite, magnetite, 70-2566; Shunak mts., melkovite, 70-1648

Shunak mts., melkovite, 70-1648 Tarbagatay mts., diaspore concretions 70-831; Ushkatyn, pyrosmalite, 70-603 Keegron, in sedimentary rocks, 70-1419 North-West

Territories

Keewatin, Canada

Keeweenaw Co. v. Michigan Kelyphite, France, in ariégite, X-ray 70-806

Kenai peninsula v. Alaska Keno hill, Yukon v. Canada Kent v. England

Kentallenite, Argyllshire, age, 70-1023 Kentrolite, Långban, 70-3632

KENTUCKY, Jackson Purchase, kaolinite 70-2983

Kenya, amphiboles & pyroxenes, 70-1544 spessartine, 70-2497; volcanic associations, 70-2683; wollastonite, 70-292 Lake Magadi, makatite, 70-3430; M Suswa, volcanic rocks, 70-1696, 1697 Ruri, carbonatite, 70-1412; Rusinga Is lavas & fossils, 70-1955

Kenyaite, thermodynamic data, 70-398 Kerch peninsula v. Russian SFSR Kerites, Siberia, in dyke rocks, 70-1407

Kerman v. Iran Kersantite, France, age, 70-2906 Kesselwandferner glacier v. Austria Kësterite, anal., opt., d.t.a., t.g.a., X-ray

70-3398 Keystone v. South Dakota Keystone gold mine v. Alaska

Khabour v. Iraq Khammam v. India

Khantayskoye lake, Siberia v. Russia SFSR Kharadzhul, Siberia v. Russian SFSR

Khibina (Khibiny) v. Russian SFSR Khibinsk v. Russian SFSR Khingan, Siberia v. Russian SFSR Khodakan river, Siberia v. Russian SFSR

Khorat plateau v. Thailand Khusha-Gol, Siberia v. Russian SFSR

Kieserite, - carnallite paragenesis, 70-1824 - tachhydrite paragenesis, 70-1825 Kigwase hill v. Tanzania

Kilauea v. Hawaii

Kilchoanite, morphology & microstruc ture, 70-2273; stability relationships 70-2286; New Zealand, at basalt-lime stone contact, opt., X-ray, 70-584
Kil'din Strait v. Russian SFSR

Kilembe v. Uganda

imberley, Cape Province v. South Africa imberley, Western Australia v. Australia imberlite, anal. & origin of layers in, 70-3502; evolution of, 70-2623; inclusions in, 70-444; petrol., 70-777, 3438; *RE* elements in, 70-3276; review of papers, 70-873; *Ontario*, age, 70-17, anal., petrog., 70-1732; *Siberia*, B in, 70-1408, distribution of pipes, 70-3517, olivine & garnet from, 70-1988, *RE* data, 70-442; petrol. book, 70, 3438; *South* 70-442, petrol., book, 70-3438; South Africa, garnet peridotite xenoliths in, 70-2688, xenoliths from pipe, 70-2358; Ukrainian SSR, possible diamond-bearing, 70-2207 -,-picrite, Uzbek SSR, dykes in schist, anal., mineralogy, 70-2681
Simberlitic rocks, *India*, age, 70-1971; *Ivory Coast*, clay fraction of, 70-1132; *Quebec*, anal., petrog., origin, 70-2728; *Uzbek SSR*, in schist, anal., mineralogy, 70-2681 Kingite, X-ray, cell dimensions, 70-3424 lings mountain v. North Carolina link bands, origin in micas, 70-3149 cinoite, Arizona, in skarn, new mineral., opt., X-ray, formula, 70-3431
URGHIZIAN SSR, greisenization, 70-915;
Kokshaal-Tau, intrusives, 70-1961

Kirigamine volcano, Honshu v. Japan Kirsh volcano v. Yemen Ciruna v. Sweden Kishangarh v. India Kittilä v. Finland Kivu v. Congo laprothite, Germany, dimorph of emplectite, 70-2586 Clockmannite, structure, 70-1162 Godawa v. Poland Glondike, Yukon v. Canada Quane lake, Yukon v. Canada Cobellite, France, 70-262; Germany, anal., genesis, 70-2562 Codar-Udokan, Siberia v. Russian SFSR Köfels v. Austria ok-Kaya massif v. Ukrainian SSR Tokkola v. Finland Koko v. Hawaii Cokshaal-Tau v. Kirgizian SSR Cola peninsula v. Russian SFSR Colbeinsey Is. v. Iceland Coli-Kaltimo v. Finland

ornerupine, France, 70-972; Malagasy Republic, in gneiss, anal., unit cell, 70-1533, IR 70-3387 Corosten' v. Ukrainian SSR Koryak, Soviet Far East v. Russian SFSR Cotalahti v. Finland Coudiat Safra v. Tunisia Tovdor v. Russian SFSR Cramer v. California

OREA, Janggun, Mn minerals, 70-719, 720

Kondapalli v. India Konjo mine, Honshu v. Japan

Coprivshtitsa v. Bulgaria

Corath range v. Ethiopia

Crasnaya Shapochka v. Russian SFSR Crauskopfite, structure, 70-220

Trennerite, anal., 70-1604 Trivoy-Rog v. Ukrainian SSR Trusné Hory mts. v. Czechoslovakia

Truzof Is. v. Alaska Luala Lumpur v. Malaya Luaotuni, North Is. v. New Zealand

Cujiranami, Honshu v. Japan Cukmor v. Russian SFSR Juli-Kolan v. Tadzhik SSR umola v. Kazakh SSR Lunkletown v. Pennsylvania

Kurnakovite, California, structure, 70- | Lanzo v. Italy 3026; China, 70-3026 Kutna Hora v. Czechoslovakia

Kunzite, colour changes in, 70-3234

Kupferschiefer, Germany, isotopic comp., 70-1420, 1421; Netherlands, isotopic comp., 70-1420 Kure atoll v. Hawaii

Kuriles, Soviet Far East v. Russian SFSR Kuznetsk Alatau, Siberia v. Russian SFSR Kwoiek, British Columbia v. Canada

Kyanite, & CaO-MgO-FeO ratio in eclogite, 70-3347; -diopside join at high T & P, 70-1331; high-P stability, 70-3148; IR, 70-3601; isothermal compressibility, 70-1905; -sillimanite polymorphism, 70-3196; Canada, in granulicity 70-000. lites, 70-949; Norway, in eclogite, alteration of, 70-3346; *Ontario*, in gneiss, 70-590; *Pyrenees*, in schist, paragenesis, 70-3587; *Siberia*, inclusions in, 70-2806

Kylitic rocks, Ayrshire, in sills, anal., petrog., genesis, 70-2630 Kyllerkopf v. Germany

Kyogle, New South Wales v. Australia

Kyushu v. Japan

Labrador, Newfoundland v. Canada Labradorite, *Labrador*, heat treatment & X-ray diffraction patterns, 70-1345, high & low T in twin, 70-155; Seychelles, phenocrysts in dolerite, anal., opt., 70-837

Laccoliths, RE distribution in, 70-2714; Shonkin Sag, chem., genesis, 70-3495 Lada Soela v. Surinam

Ladoga v. Russian SFSR L'Afar v. Ethiopia Lafayette Co. v. Wisconsin Laghi v. Italy Laguna v. New Mexico

Lahar, Crimea, fossil, 70-2761 Lake Carcés v. France

Lake Constance v. Europe; Germany Lake Dufault mine, Quebec v. Canada

Lake George, v. Colorado Lake Magadi v. Kenya Lake Mien v. Sweden Lake Pinnus-Yarvi v. Russian SFSR

Lake Sääksjärvi v. Finland Lake Tiberias basin v. Israel

Lamprophyre, crystallization of glass, 70-1339; Antarctica, petrog., 70-1 Devon, prowersitic, anal., 70-793; Siberia, age of dyke complex, 70-1960

Lamprophyric rocks, *Italy*, origin, 70-865 Lanarkite, in banded sulphides, 70-2257 Land's End, Cornwall v. England Långban v. Sweden

Långbanite, Långban, 70-3632 Langenstriegis v. Germany Langis mine, Ontario v. Canada

Langisite, Ontario, in safflorite, comp., reflectivity, VHN, X-ray, 70-1644 Langöy v. Norway

Lanthanides, concentration between pyroxene & garnet, 70-420; concentra-tion in marine Fe-Mn concretions, 70-

2398; in minerals & meteorites, 70-419 Lanthanum, in carbonatites, 70-1411; Australia, in carbonatite, 70-1705; Donegal, in granites, 70-803; Russian SFSR, in diamond, 70-1584, in lueshite, 70-742; Siberia, zoning in granitic massifs, 70-2714

compounds, La[B₃O₆], new structure type, 70-2144; LaBO₃, high-I, structure,

Lapeenranta v. Finland

Lapidary techniques, accurate grinding of rocks, 70-50; metallographic polishing, book, 70-1085; preparation of polished sections, 70-45, 46

Lapilli, *Italy*, origin of accretionary in tuff, 70-1777

Laramie range v. Wyoming

Las Tapias, Cordoba v. Argentina

Lashaine volcano v. Tanzania

Laterite, genesis, 70-2991; New Caledonia, Ni in, 70-1383; Queensland, on basalt, age, 70-1707, profile of nickeliferous,

anal., geochem., 70-3258 Lateritization, 70-461; experimental of lilitic marl, anal., X-ray, d.t.a., 70-3211
Latite, quartz, Alaska, anal., 70-2733;
Montana, porphyry, anal., 70-600;
Oregon, anal., petrog., origin, 70-1745

Latium v. Italy La Trappe, Quebec v. Canada

Laubmannite, crystal structure, X-ray, 70-2600

Laueite, structure compared with pseudo-laueite, 70-1180

Laugarvatn v. Iceland Laumontite, Colorado, 70-3384, in sand-stone, origin, 70-1582; Mozambique, anal., X-ray, IR, d.t.a., 70-665; New Zealand, hypogene, 70-129; Siberia, nuclear magnetic resonance study, anal., 70-659

Launayite, Ontario, 70-1300

Laurian mine v. Greece

Laurite, Alaska, chem., H., reflectivity, 70-1598; Borneo, 70-1598; Montana, chem., H., reflectivity, 70-1598

Lava, basaltic, palaeomagnetism, 70-964; tholeiitic, phase relations, anal., 70-1388; California, anal., origin, 70-2709; Cape Verde Is., chem., petrog., 70-1785; Congo K-rich, anal., Sr isotopes in, origin, 70-1770, Edizing anal. 70-1770; *Ethiopia*, anal., opt., chem., genesis, 70-833; *Etna*, tholeitic, 70-1781, 1783; *Fiji*, shoshonitic, chem., 70-844; France, chlorite in, 70-626, tr. elements in, geochem., 70-3272; Greenland, palacomagnetism, 70-965; Hawaii, immiscible sulphide melt in basaltic, 70-2205, magnetism of, 70-1788, 1882, RE in, origin, 70-2724, Zr & Hf in, 70-2364; Iceland, opaque minerals in, 70-3442; Tealma, Opaque limitals in, 70-1413, petrog., 70-824, trachytic-phonolite, geopetrology, 70-1778; Ivory Coast, acid, Sr age, 70-1008; Kenya, age, 70-1955; Mull, opaque minerals in, 70-3442; Nevada, anal., heavy minerals in, 70-852; New Guinea, petrog., chem., origin, 70-3489; Papua, 70-842; Sardinia, anorthoclase, 70-2645; Siberia, alkalinity in, 70-2680; Spain, mineral parageneses in metamorphosed, 70-3591; Uganda, K-rich, anal., Sr isotopes in, origin, 70-1770

Lavadores v. Portugal Lavertezzo v. Switzerland Lawrence Co. v. South Dakota

Lawsonite, origin, 70-3437; Chile, in schists, 70-951; Europe, distribution, 70-2802; Turkey, distribution, 70-2802

Layered igneous rocks, Canada, crystal-lization of chromite, ilmenite, & mag-netite in, 70-2695; Colorado, origin, 70-2718; Greenland, folding & slumping in, xenoliths in, 70-2719; Skaergaard, hid-den zone, 70-2616

intrusion, Caernarvonshire, geochem.,

Layered intrusion, (contd.) anal., 70-428, F. & Cl in, 70-435; Colorado, granodiorite, 70-1655; Greece, origin in ophiolitic complex, 70-1687; origin in ophiolitic complex. 70-108/5, Greenland, in alkaline intrusion, 70-855, in dyke, origin, 70-856; India, in gabbro, 70-1758; Lovozero, in alkaline intrusion, 70-855; New York, origin in amphibolites, 70-1655; Rhum, emplacement of, 70-3512; Tyrone, in gabbro, 70-857; Western Australia, in basic intrusion, 70-1704; Wyoming, in pegnatives origin, 70-859

matites, origin, 70-859 Laytonville v. California

Lazulite, Georgia, 70-3634 Lead, absolute isotopic abundance ratios of Pb standards, 70-534; anal. by reverse polarographic technique, 70-2007; cause of colour in amazonite, 70-3373; exploration techniques, 70-223; transport in molten silicate vapour, 70-1335; world production & prices, 1969, 70-1228; Arizona, 70-2130; Bulgaria, distribution in pegmatites, 70-1381, in volcanic rocks, 70-1402; Derbyshire, in stream sediments, 70-2424; Donets, in pyrite in coal, 70-1587; England, 70-288; France, in lavas, 70-3272, in sediments, 70-1414; Georgian SSR, in Mn ores, 70-1389; Germany, in Kupferschiefer, anal., 70-1420; Greenland, in ice layers, anal., 70-410; Honshu, in hokutolite, 70-737; Italy, in mineral waters, 70-1462; Massif Central, in granite, 70-3459; Netherlands, in Kupferschiefer, anal., 70-1420; Ontario, isotopic comp. in orebody, 70-1017; Pacific Ocean, in clays, 70-1427; Quebec, in montbrayite, 70-1605; Red Sea, economic potential, 70-85; Soviet Far East, in igneous rocks, 70-3261; Transbaikalia, in magnetite, 70-3437

-Ag deposits, Maine, 70-2172; Hampshire, 70-2172; Portugal, 70-2183 - compounds, sulphide, orientation of vacuum deposited films, 70-3164; uranyl vanadate, synthesis, X-ray, d.t.a., t.g.a., 70-3190; Ontario, sulphanti-

monides, 70-1300

- deposits, isotope, classification of, 70-1976; Bulgaria, Pb isotopes, 70-1203; Bushveld, 70-2163; Egypt, 70-3085; Iran, 70-1701, 1703, 3061; Mississippi valley, genesis, 70-1212; New Brunswick, 70-1028

- isotopes, absolute abundance ratios in Pb standards, 70-534; anal. using double spike, 70-1037; & evolution of Earth's crust, 70-1379; classification of, 70-1976; comp. of Earth's crust & of Fe meteorites, 70-405; Concordia plots of abundances, 70-535; in tektites and impact glass, 70-566; in volcanic rocks, 70-1974. 70-1944; Bulgaria, in ore deposits, 70-1203; Cape of Good Hope, in sea-water, 1203; Cape of Good Hope, in sea-water, 70-3302; Italy, Concordia plots of abundances, 70-535; Mississippi Valley, use in Pb-Zn exploration, 70-1211; New Mexico, 70-536; New York, Concordia plots of abundances, 70-535; Nigeria, in granites, 70-2723; North America, in K-feldspars of igneous rocks, 70-451; Red Sea, in sediments, 70-85; Texas Concordia plots of 70-85; Texas, Concordia plots of abundances, 70-535; Utah, origin in galena & feldspar, 70-1382

-Zn deposits, British Is., review, 70-2149; Bulgaria, T of quartz formation in,

70-1254; Italy, genesis, 70-3107; Massif Central, genesis, 70-3101; Mississippi valley, Pb isotopes, 70-1211; Sardinia, influence of structure on development, 70-1217; Spain, 70-3105; Tunisia, geothermometry by study of fluid inclusions, 70-2167; Yukon, 70-1209

-Zn ore, in carbonate rocks, chemistry,

70-421; Bulgaria, Pb isotopes, 70-1203; Burma, 70-284; Italy, 70-270; Siberia, relation to dolerite dykes, 70-276; Sikkim, lack of zoning, 70-2196

-Zn-Ag ores, *Portugal*, reflected light microscopy, X-ray, 70-264

Lebombo range v. Mozambique

Lechatelierite, comp. and size frequency in moldavites, 70-559, 560

Ledbury hills, Herefordshire v. England Leicester v. England

Lemoynite, Quebec, in pegmatite, comp., opt., X-ray, 70-1654 Lengenbach v. Switzerland

Lenoblite, Gabon, in U deposit, new mineral, anal., d.t.a., X-ray, formula, 70-3426

Leonhardite, Colorado, chem., 70-3384 Lepidocrocite, India, in muscovite, origin, 70-3410; New Zealand, X-ray, 70-1561; Norway, pseudomorphs after pyrite, 70-717; Wyoming, in dahllite, 70-3625

Lepidolite, anal., decomposition of hydroxyl group in, 70-2533; thermal variation of opt. properties, 70-325; Canada, occurrences, 70-231; Elba, 1M & 2M₂, anal., structure, 70-1188

Lepidomelane, Pyrénées orientales, in leptynite, anal., 70-608
Lepontine Alps v. Switzerland

Le Pouget, v. France

Leptite, Kola peninsula, anal., origin, 70-2840

Leptynite, Pyrénées orientales, anal., 70-608

Les Maures v. France

Lésna v. Poland

LESOTHO, Matsuko, xenoliths in kimber-lite, 70-2688

Lespromkhoznoye, Siberia v. Russian SFSR Lesser Antilles v. West Indies

Leucite, heat content & entropy, 70-2321; partition of Na & Cs between orthoclase &, 70-1340; Italy, Rb & K in, 70-437, twinning of tetragonal, structure, 70-1196; Spain, in lavas, anal., 70-2708; Western Australia, in lavas, anal., 70-2708; Wyoming, in volcanic rocks, anal., 70-2708; Leucite hills v. Wyoming

L'eucitite, olivine, Devon, origin, 70-793

Leucogranite, France, chem., mineralogy, origin, 70-2637, d.t.a. of quartz in, 70-648

Leucomonzonite, Italy, anal., petrog., genesis, 70-818

Leucophoenicite, New Jersey, misidentification of alleghanyite, opt., X-ray, 70-2522

Levant v. Mediterranean Sea

Lewis, Ross & Cromarty v. Scotland

Lewisian rocks, Outer Hebrides, meta-morphic history, 70-1845; Ross & Cromarty, metamorphic differentiation in, anal., 70-1847; Sutherland, anal., in in, anal., 70-1847; *Sutherland*, anal., in Moines, 70-3323, structure, deformation phases, 70-3574

Lherzolite, Australia, inclusions in basanites, Th, U, & K in, 70-447; Eifel, spinel- xenoliths, anal., 70-2358; France, anal. of minerals, formation T and P 70-571, emplacement of, 70-805, structural & petrofabric anal., origin, 70 2717; Italy, origin, 70-3458; Massi Central, spinel-xenoliths, anal., 70-2358 mid-Atlantic ridge, origin, 70-778; New South Wales, xenoliths in hawaiite 70.843 70-843

Liberty open-pit mine v. Nevada Libethenite, France, 70-3617

LIBYA, analcite, 70-657; mineral resources 70-3054; silica glass, 70-570; Sirte basin, sediments, 70-2768; Tripolitania volcanic rocks, 70-815; Wadi Lebda quartz grains, 70-3539
LIECHTENSTEIN, Vaduz, calcite, 70-2492

Lignite, India, production survey, 70-235

Ligurian Apennines v. Italy

Ligurian sea v. Mediterranean sea Lilongwe Plain v. Malawi

Limburgite, *Dominican Republic*, anal. petrog., 70-3497

Limecrest v. New Jersey Limestone, air pollution damage to 70-1439; as road aggregate, EM petrog., 70-2861; calcite crystal size & clay content, 70-877; C isotopes in 70-2449; metamorphosed, Sr isotopes in, 70-1446; reaction between argillaceous dolomitic & portland cement 70-1312; RE elements in metamorphic 70-3276; surface erosion rate of Portland Stone, 70-1439; thermoluminescence & static loading of, 70-3612; tr. elements in, 70-1411; Alaska, petrog., 70-2779 Barbados, from sea-bottom, EM, X-ray 70-2735; British Is., economic review 70-2148; Crimea, comp. of subsurface water in, 70-2411; Cyprus, origin with lavas & radiolarities, 70-1686; France EM, homologous with the Chalk 70-3536; *Illimois*, primary cut & fil channels in, 70-3080; *India*, elastic properties, 70-1907, O & C isotope fractionation between calcite & dolomite in, 70-3285; Mediterranean, crusts from sea-bottom, 70-2735; Mexico, hydrothermal argillation of volcanic pipes in 70-2075; Nevada, vein alteration of 70-913; New Brunswick, 70-1028, anal. 70-2333; New South Wales, 70-1811: New Zealand, differential cementation in, 70-1827, petrog., EM, 70-1817. Siberian platform, thermally metamorphosed, 70-3553; Wales, petrol. 70.887 70-887

Limonite, mechanism for Gement of, 70-1377; Iran, 70-3478 mechanism for Ge-enrich-

Limousin v. France

Lindquist lake, British Columbia v. Canada Lineations, Appalachian mts., origin. 70-3561

Linnaeite, S variation in, 70-3392; Norway. 70-3095; in sulphide deposits, anal.

'Linobate', 70-1363

Linosa Is. v. Italy Lipari Is. v. Italy

Liparite, U, Th, F, Cl, Mo, & Nb in, 70-3271 Lipscombite, crystal structure, 70-2600

Listvenite, origin, 70-2789

Lithiophorite, France, in limestone, d.t.a. t.g.a., X-Ray, 70-2743, in marble, 70-3097; Nevada, in vein, anal., 70-913; Scotland, in ore, anal., EM, d.t.a., t.g.a. X-ray, 70-1619

Lithiophosphate, North Carolina, polymorphism, opt., 70-1623

ithium, determination by atomic absorption spectroscopy, 70-1064; in muscovite & K-feldspar & rare metal mineralization in pegmatites, 70-3246; in quartz, 70-645; Canada, geology of deposits, geochem., mineralogy, 70-231; Corsica, in granite & granodiorite, 70-3269; In granite & granodiorite, 70-3269; Elba, in granodiorite, 70-436; France, in lavas, 70-3272; Kazakh SSR, in amazonite granite, 70-2620; Pacific Ocean, in ground water, 70-2406; Silesia, in quartz from rocks, 70-1574; Tuscany, in ignimbrites, 70-436

-compounds, α -Li₃AlF₆, structure,

70-1164; Li₂O, determination in rocks by atomic absorption spectrophotometry, 70-2017; niobate, synthetic, 70-1363; nitrate, occlusion in zeolite, 70-1356; *Devon*, in igneous rocks, 70-793

-minerals, *Canada*, occurrences, 70-231 ithogenesis, book, 70-2960

ittle Aden v. Arabia

ittle Belt mts. v. Montana ittle Falls v. Idaho

ittle Haven-Amroth coalfield v. Pembroke-

ivingstonite, synthesis & stability, 70-3177

izard, Cornwall v. England cornical v. England izardite, Russian SFSR, chem., d.t.a., opt., X-ray, 70-2538 lanharry, v. Glamorganshire v. Wales lano v. Texas

leyn, Caernarvonshire v. Wales och Awe, Argyllshire v. Scotland

och Coire, Sutherland v. Scotland och Nant, Argyllshire v. Scotland

och Shieldaig-Loch Braigh Horrisdale area, Ross & Cromarty v. Scotland

och Shin, Sutherland v. Scotland odève v. France

oei-Chienkarn v. Thailand

oess, Germany, EM, 70-2754; Iran, consolidation characteristics, 70-1151; Kent, consolidation characteristics, 70-1151; Poland, geochem., 70-140; Ukrainian SSR, boundary of clay fraction in, 70-141 ofoten Is. v. Norway

oh oelo v. Indonesia

ohrheim v. Germany oire v. France

ökken v. Norway öllingite, South Dakota, 70-3623

ong Is., Seychelles v. Indian Ocean oolekop, Transvaal v. South Africa

orraine v. France outh v. Ireland

ovozero v. Russian SFSR

öweite, anal., d.t.a., X-ray, D, m.p., 70-1635; Germany, structure, 70-3036 ublin v. Poland

udlamite, South Dakota, 70-3623

udwigite, Baikal, titanian in marbles & skarns, anal., 70-3432

ueshite, Russian SFSR, anal., refr. ind., RE in, X-ray, 70-742 uisenfelde v. Tanzania

uminescence, cathodoluminescence for Mn distribution in carbonate rocks, 70-3284; of enstatite from meteorites, 70-553; of moissanite, 70-2563; of scheelite, 70-2567; spectra of fluorites,

unar rocks, Mare Tranquillitatis, anal., rare gases in, y-ray, magnetism, organic content, 70-761

Lutetium, determination by neutron activation & mixed solvent anion-exchange chromatography, 70-2024

Luzonite, variations in comp., 70-3393 - stibioluzonite series, anal., opt., d.t.a.,

t.g.a., X-ray, 70-3398 Lyndochite, *Urals*, crystalline, anal., *RE* in, X-ray, 70-2568

Ma'ale Hameshar v. Israel Macedon glass, fission track age, 70-567 Maché Is., Seychelles v. Indian Ocean

McHenry Co. v. Illinois Mackayite, synthesis, structure, 70-2237

Mackenzie, Northwest Territories v. Canada Mackinawite, in banded sulphides, 70-2257; France, in ariégite, paragenesis, 70-677; Guinea, in websterite, paragenesis, 70-677; Morocco, nickelferous, vermicular in pentlandite, anal., 70-3397; Scotland, in allivalite, paragenesis, 70-677; South Africa, in mafic & ultramafic rocks & carbonatite, genesis, 70-974, origin, 70-676; *Transvaal*, nickelian, anal., opt., H., 70-678

Macon Co. v. North Carolina McWatters, Ontario v. Canada Madagascar = Malagasy Republic Madampe v. Ceylon

Madan v. Bulgaria Maddalena, Sardinia v. Italy

Madeira v. Atlantic Ocean Madhya Pradesh v. India

Madoc, Ontario v. Canada Madocite, Ontario, synthesis, 70-1300

Madras v. India

Madupite, Wyoming, petrog., 70-2708
Mafic rocks, Alaska, anal., 70-3492
Magaditte, H-, Na-, & Ca-, 70-2560;
similar to keatite, X-ray, 70-2560;
thermodynamic data, 70-398; Oregon,
genesis, 70-670

Maghemite, *India*, in muscovite, origin, 70-3410; *New South Wales*, in laterite & ferricrete, opt. 70-3404; *Transvaal*, 70-

Magma, differentiation of ascending basic, 70-3513; dynamic models for movement in crust & mantle, 70-3445; evolution of alkaline ultrabasic during kimberlite formation, 70-3438; granitic, comp. of hydrous phase in equilibrium with, 70-1655; granitic, from partial melting of sediments, 70-3441; intratelluric heat and substance flows as agents for formation of, 70-777; intrusion into brittle rocks, 70-3511; lamprophyric, 70-1339; number of types, 70-3436; origin, ascent, & emplacement of, 70-3446; separation of water from granitic, 70-518; tr. element distribution during crystallization, 70-3270; tr. elements in granitic, 70-423; volatiles & heat-focusing on generation of, 70-3514; Armenian SSR, behaviour of Al₂O₃ in, 70-2359; Baffin Is., derived from approx. 100 km. in mantle, 70-2697; California, crystallization of hiotite in 70-623 avtraction from rights. biotite in, 70-623, extraction from rising biotite in, 70-623, extraction from rising melting zone, 70-2709; Cornwall, intrusion under pressure, 70-1747; England, depth of origin of granite, 70-3507; Hawaii, basaltic, near surface crystallization, 70-1338, comp., 70-3519, generation depth, 70-3528; Kenya, generation of peralkaline, 70-1696; Siberian platform. To fibasalt 70-3553: Siberian platform, T of basalt, 70-3553;

Skaergaard, comp. of residual liquids, 70-2616

Magmatic rocks, petrology, book, 70-777 Magmatism, & transmagmatic solutions, 70-871; volatiles in, 70-3514; *Carpathians*, 4 phases of, 70-2661; *Siberia*, of trap, 70-777

Magnesia, sintering & crystal growth, 70-3159; British Is., economic review, 70-2148

Magnesiochromite, m.p., 70-3160
Magnesioferrite, France, 70-3617; Sweden, origin in marble, anal., reflectivity, VHN, X-ray, 70-1612
Magnesioriebecktite, Ayrshire, in trachyte, opt., 70-1667; Montana, anal., 70-2527

Magnesite, decomposition during rapid clearing, 70-1284; flotation from dolomite mixture, 70-349; hydraulic equivalence with quartz & Au, 70-2214; IR, 70-3601; Austria, nodular in red beds, 70-3070; Baikal, origin in veins in marble, 70-917; British Is, economic review, 70-2148; Egypt, anal., d.t.a., t.g.a., X-ray, 70-1272; Italy, description of deposit, 70-303; Rhodesia, description of deposit, 70-304; Rhodesia, description desc tion of deposit, 70-302

deposits, Austria, 70-3130; France,

anal., 70-1271

Magnesium, & Ni in olivine, 70-3334; atoms in heulandite & clinoptilolite, 70-660; determination by atomic absorption spectroscopy, 70-1064, 1065; determination by activation anal., 2947; in amphibole solid solution. 2947; in amphibole solid solition, 70-3359; in coexisting biotite & garnet, 70-1842; ions in amphiboles, Mössbauer spectra, 70-2527; removal from air-dried sediments, 70-2736; X-ray determination in biotites, 70-1556; California, Fe/Mg ratios in biotites, 70-623; Cornwall, in tourmalines, 70-594. Pages in tourmalines, 70-594. 594; Devon, in tourmalines, 70-594; Donets, in pyrite in coal, 70-1887; Finland, in magnetite, 70-782; France, in Iherzolite silicates, 70-571, in river water, 70-3303; India, partition between chromite & orthopyroxene, 70-3402; Ireland, zonation in igneous garnets, 70-578; Moravia, in mica, skarn & pegmatite, 70-617; New Hampshire, -Fe for garnet & biotite pairs, 70-2846: Norway, and Fe in coexisting amphiboles, 70-2526; Russian SFSR, in coexisting olivine, 70-2518; Spain, zoning in garnets, 70-3341; Sweden, distribution between biotite and garnet in gneiss, 70-621, in char-nockitic rocks, 70-2400, in coexisting biotite & hornblende, 70-3300, in magnetite, 70-3403; *Transbaikal*, in magnetite, 70-3437

- compounds, MgAl₂O₄, crystal surface microstructures, 70-340; MgNH₄AsO₄. 6H₂O, cell dimensions, X-ray, 70-3029; MgO.Al₂O₃.7.9H₂O, decomposition, 70-321; oxide, from artinite, 70-3166; synthetic Mg-Al carbonate hydroxide, structure, 70-201

Magnet Cove v. Arkansas

Magnetic spherules, in tektites and impact glasses, origin, 70-569

Magnetic survey, Europe, 70-1658; Stirling, 70-2632

Magnetism, & ancient Earth radii, 70-1934; & arrangement of continents during Palaeozoic, 70-994; & ¹⁴C dating, 70-1036; & thermal expansion of calcite, 70-970; disturbance of primary Magnetism, (contd.)

remanence, 70-963; Earth's field no redeposited silt, 70-2862; Earth's field since 2500 m.y., 70-964; evidence for displacements within continents, 70-2953; in cassiterite, 70-1881; in diorite, 70-1914; induced anisotropic in hematite crystals, 70-1884; in Fe-containing ZnS, 70-1879; of submarine basalts, ZnS, 70-18/9; of submarine basans, 70-3161; origin & stability of n.r.m. review, 70-3610; remagnetization in igneous rocks, 70-962; remanent in magnetite & effect of annealing on coercive force, 70-1883; resonance in partly deuterated gypsum crystals, 70-1800; (self) reversal neutron diffrac-1890; (self)-reversal, neutron diffrac-1890; (self)-reversal, neutron diffrac-tion, & ore microscopy, 70-963; stable remanence & memory of multi-domain materials, 70-1885; zero detector for balance, 70-1055; Algeria, of flows & dykes, 70-2868; Arkansas, of alkaline rocks, 70-1034; Bohemia, of pyrrhotite, 70-3602. Collegation of dykes 70-087; 70-3602; Colorado, of dykes, 70-997 Czechoslovakia, for dating hydrothermal deposits, 70-1912; Europe, palaeomagnetic chronology, 70-2912; Finland, remanent in dykes, 70-969; France, in basalts, 70-967, of sediments, 70-968; Greece, thermoremanent in intrusive bodies, 70-966; Greenland, in lavas, 70-965; Hawaii, of lavas, 70-1788, remanent in lavas, 70-1882; Honshu, of magnetite ores & dykes, 70-699; Malamagnetite ores & dykes, 70-699; Malagasy Republic, of basalts, 70-2867; Minnesota, 70-1913; Missouri, of orebody, 70-1938; Moon, 70-761; New Mexico, of dyke, 70-997; Norway, & age of diabase, 70-2893, of Old Red sequence, 70-1937; Oregon, in sill, 70-1661; Sardinia, of trachyandesite, 70-2866; Spain, of andesites & pelites, 70-1935, of siltstones, andesites & basalts, 70-1936

Magnetite, by reduction from hematite, kinetics, 70-337; effect of annealing on coercive force & magnetization in, 70-1883; elastic deformation, 70-1901; in spherules from tektites and impact glasses, 70-569; magnetic properties, 70-698; mechanism of low T oxidation, 70-2230; orientation on oxidation to hematite, X-ray, 70-1294; polysynthetic & diamond-type twins, 70-1880; stable remanence & memory of, 70-1885; thermomagnetic anal., 70-51; weak reflections in diffraction pattern, 70-191; Alaska, origin in ultrabasic complex, 70-2706, source of placer, 70-3492; Azerbaijan SSR, crystal morphology, 70-1613; Botswana, in gabbro, thermoremanence, 70-971; Bulgaria, in schist, 70-1614; Canada, crystallization in layered intrusion, 70-2695; Ceylon, 70-3064; Finland, in pegmatite, tr. elements in, 70-782; Hokkaido, titaniferous in dolerite, anal., 70-1655; Honshu, n.r.m., origin, 70-699; Hungary, in volcanic rocks, anal., 70-2662; India, in muscovite, origin, 70-3410; Kazakh SSR, in sparitic rocks. PE in 70-2566. granitic rocks, RE in, 70-2566; Mongolian People's Republic, 70-3543; Montana, in igneous complex, anal., 70-2703; Norway, 70-3095; Ontario, in metamorphic rocks, anal., 70-2844; Piedmont, recovery from asbestos, 70-674; Portugal, 70-934; Russian SFSR, in serpensistics of the control o tinite, Ni in, 70-700; St. Vincent, from volcano, comp., phys. props., 70-3409; Siberia, concentration in oil-bearing

strata, 70-2764; Spain, in lavas, anal., 70-2708; Sweden, anal., element partition between coexisting minerals &, 70-3300, sulphurization & Mg in, anal., X-ray, 70-3403; Switzerland, in schist, anal., 70-941; Transbaikal, in granites, tr. elements in, 70-3437; Transvaal, 70-701; Western Australia, in lavas, anal., 70-2708; Wyoming, in volcanic rocks, anal., 70-2708 rocks, anal., 70-2708

-jacobsite series, Buryat ASSR, anal., H., reflectivity, Curie point, 70-702

-trevorite series, South Africa, 70-697 deposits, Bushveld, vanadaniferous, 70-2163, 2165

Magnetitovoye, Buryat ASSR v. Russian

Magnetoplumbite, structure, 70-3025 Magnophorite, Spain, in lavas, anal., 70-708: Western Australia, in lavas, anal., 70-2708; Wyoming, in volcanic rocks, anal., 70-2708

Maharashtra v. India
Maine, age of volcanics, 70-13; Au, 70980; Cl and F in micas, 70-624; Pb-Zn-Ag deposits, 70-2172; sillimanite, 70-912; tourmaline, 70-3628; Bumpus Albany, minerals in pegmatite, 70-978; Cupsuptic pluton, cordierites, 70-588; Deer Hill in Stow, amethyst, 70-1370; Oquossoc, metamorphism, 70-3598; Rumford, pollucite, 70-216

Maine-et-Loire v. France Makaopuhi lava lake v. Hawaii Makara basin, North Is. v. New Zealand Makatite, Kenya, in trona, new mineral, formula, d.t.a., X-ray, 70-3430 Mal di Ventre, Sardinia v. Italy

Malacon, in lenses in schist, opt., genesis, 70-1520; *Angola*, in enderbite, 70-573

Malachite, Maryland, 70-982

MALAGASY REPUBLIC, age determinations, 70-10; charnockite, 2900, 3596; ferripleonaste, 70-696; grandidierite, 70-1540 hydrocarbons in graphite, 70-472; ignimbrites, 70-836; IR spectra of minerals, 70-3387; spessartine, 70-2497; Androy, basalts, 70-2867; Antsirabe, ixiolite, 70-712; Betanimena, ixiolite, 70-712; Fort Dauphin, grandidierite, 70-712; Fort Dauphin, grandidierite, 70-583; *Inanakafy*, kornerupine-bearing gneiss, 70-1533; *Mangoky-Onilahy*, basalts, 70-2867

MALAWI, supracrustal rocks, Chim-Chilwa Is., fenitization, 70-868; Chim-corundum, 70-1360; 70-1360; wadzulu hill, corundum, Dzalanyama range, As & Cu, 70-944; Kangankunde, fenitization, Lilongwe Plain, geology, 70-944; Malingunde, pyrite-pyrrhotite, Ngala hill, augen gneiss, 70-944

MALAYA, Johore, Sn in Fe ore deposits, 70-2930; Kuala Lumpur, age of Sn deposits, 70-12

Malingunde v. Malawi Malvern hills v. England Mama, Siberia v. Russian SFSR Mammoth mine v. Utah

Manasseite, Switzerland, from spinel, 70-909

Manganapatite, Romania, in camptonite,

Manganese, coprecipitation with CaCO₃, 70-348; deposition from solution, 70-3184; determination by activation anal., 70-2947; determination of Mn²⁺ in diopside by e.p.r., 70-2102; distribution between olivines & sulphides,

70-1324; extraction from refractor ores, 70-353; in biotites from igneou ores, 70-353; in biotites from igneous rocks, 70-619; in goethite, 70-1621 in sediments, 70-1429, 1435; in shell-70-487; transformation in water-logges soil, 70-1442; uptake of ⁵⁴Mn bentonite in sea-water, 70-2052; variation in glasses, 70-764; Atlantic Ocean ferro. X-ray FM anal 70-477 ferro-, X-ray, EM, anal., 70-477 Belgium, in carbonate rocks, 70-3284 Binnatal, in sphalerite, 70-1589; Burya ASSR, in magnetite-jacobsite series 70-702; Canada, 70-233; Cornwall in tourmaline, 70-594; Derbyshire, is stream sediments, 70-2424; Devon, in tourmalines, 70-594; Finland, in magnetite, 70-782; France, in lavas, 70-3272 Indian Ocean, in clay, 70-3288; Ireland zonation in igneous garnets, 70-578 Israel, in caves, 70-1465; Malawi, in corundum, 70-1360; Pacific Ocean, in colundam, 70-1307, Pacific Ocean, in andradite 70-1525; Russian SFSR, in diamond 70-1584; Spain, zoning in garnets 70-3341; Sweden, partition in mineral in gneiss & amphibolite, 70-3300 Transbaikal, in magnetite, 70-3437 USSR, in clays, 70-1430; in garnet & refr. ind., 70-576

refr. Ind., 70-370 compounds, $(Mn_{1-2}Fe_x)_2O_3$, structure 70-1168; Mn_3GeO_4 , high P form, X-ray 70-373; $Mn(HCOO)_2$, $2H_2O$, kinetidata from t.g.a., curves, 70-1998 data from t.g.a., curves, 70-1998 MnTiO₃, high-P phase, 70-2234; oxides effects of mineralogical factors on reduc effects of mineralogical factors on reduction of, 70-2215; oxide, O fugacity—felations of buffers, 70-3165;—Ta oxides phase relations, 70-2239; uranyl vana date, synthesis, X-ray, d.t.a., t.g.a. 70-3190; France, oxides in marble, anal. 70-3097; Nova Scotia, oxides, Ag in hypogene, 70-2176; Sweden, Fe-Mi oxides, chem., X-ray, 70-1637; Ukrainiai SSR, in carbonate rock, 70-1431; USA oxides, Ag in hypogene, 70-2176

- deposits, Atlantic Ocean, visual obser

deposits, Atlantic Ocean, visual observations, 70-2180; Australia, primar sedimentary, 70-2202; Bulgaria, 70 1253; Gabon, origin of lateritic, 70-3063 Germany, clay with concretions, 70 3102; Ghana, origin of lateritic, 70 3102; Ghana, origin of lateritic, No. 3063; Madhya Pradesh, origin o lateritic, 70-3063; Mysore, origin o lateritic, 70-3063; New Brunswick, 70 1028; New Hebrides, genesis, 70-2197 Russian SFSR, in volcanic rocks, 70 2194; Surinam, estimated reserves 70-2689

minerals, d.t.a., IR, 70-2570; Karelia carbonates, anal., X-ray, 70-2591; Kore, genesis, X-ray, 70-710, 719; Poland, ii baryte vein, chem., d.t.a., IR, X-ray 70-1622

- nodules, cosmic spherules in, 70-2397 Hg in, 70-478; rate of Mn deposition 70-3184; Th, Ra, & K in, 70-479 British Columbia, Te and todorokite in

Partish Columbia, 1e and todorokite in 70-977; Montana, Permian, 70-480 Pacific Ocean, anal., 70-3066 ore, sedimentary, distribution, origin & formation, 70-223; Georgian SSR, Ga Ge, Pb, Zn, W, & Mo in, 70-1389; Ivor. Coast, 70-280

Manganite, d.t.a., IR, 70-2570; Korea X-ray, genesis, 70-710; Red Sea, in geothermal brine deposits, 70-85

Manganleonite, crystal structure, 70-153 Mangano-astrophyllite, *Siberia*, in syenite pegmatite, opt., comp., 70-613

langanosiderite, Red Sea, in geothermal brine deposits, 70-85 fanganosite, Haute-Volta, with hausmannite, anal., reflectivity, VHN, 70-1611; Langban, 70-3632 langanpyrosmalite, structure & poly-

typism, 70-209 langoky-Onilahy v. Malagasy Republic

1anhattan Is. v. New York

Ianicouagan crater, Quebec v. Canada 1aniema v. Congo

Ianitoba v. Canada

Sanitouwadge, Ontario v. Canada Aansfield, Nottinghamshire v. England Aantle v. Earth's mantle

Aaracaibo basin v. Venezuela

Aarathon v. Texas

Marble, distortion in subcrustal environment, 70-3185; Sr isotopes in, 70-1446;
Austria, Sb deposit in, 70-3103; British
Is., economic review, 70-2148; Eastern
Desert, fabric anal., 70-3501; France,
Mn oxides in, X-ray, anal., 70-3097;
Iran, 70-3090; Washington, microtexture of deformed aragonitic, 70-1320

- brucite, Switzerland, petrog., 70-909

- dolomite, Yugoslavia, mineral paragenesis in, 70-2827

Marbridge, Quebec v. Canada

Marcasite, Norway, 70-3095 Aarche Orientale v. France Aarche Ouest v. France

Mare Tranquillitatis v. Moon
Margarite, Armorican massif, in schist, anal., opt., 70-3586; Brittany, paragenesis in andalusite schist, 70-3616

Aarguerite Bay v. Antarctica Aaricopa Co. v. Arizona Aaritime Alps v. France

Marl, experimental laterization of illitic, anal., X-ray, d.t.a., 70-3211; Bulgaria, mineralogical study of clayey, 70-1138; Poland, anal., d.t.a., X-ray, 70-2760 Aarlborough, South Is. v. New Zealand

Mars v. planets

Aarseilleveyre v. France Marthozite, Katanga, in Cu-Co deposit, new mineral, anal., opt., X-ray, formula,

Aartin lake, Northwest Territories v.

Canada

Martite, Transvaal, 70-701 Mary Kathleen, Queensland v. Australia MARYLAND, glauconite pellets, 70-1145; White Oaks, minerals in granite, 70-981 Marys Peak v. Oregon Mashaba v. Rhodesia

Assachusetts, age of volcanics, 70-13; amphiboles, 70-2523, 2525; gemstones, 70-1372; Newbury, galena, siderite, 70-3626

Aassif Central v. France

Mass spectrometry, for estimating RE elements, 70-3276; survey of applica-

tions, 70-2028

Matale East v. Ceylon Matildite, Canada, anal., X-ray, reflectivity, VHN, 70-1585
Matlock, Derbyshire v. England

Aatsukawa, Honshu v. Japan Aatsuko v. Lesotho

Aaubach v. Germany Mauna Loa v. Hawaii Maungarahu, North Is. v. New Zealand

AAURITANIA, carbonatite, 70-3275; Tin Jouker, carbonate dykes, 70-3557 Aawsitsit v. Burma

Mawsonite, anal., opt., d.t.a., t.g.a., X-ray,

70-3398

Maymecha-Kotuy, Siberia v. Russian SFSR

Maymyo v. Burma Mayo v. Ireland Mayon v. Philippines

Mayor Is., North Is. v. New Zealand Mazé, Honshu v. Japan

Mboziite, Spain, in quartzite, anal., opt., 70-1551

Mecsek mts. v. Hungary Meden Rid v. Bulgaria

MEDITERRANEAN ŠEA, bauxite, 70-2753; Co in water, 70-3301; limestone from seabottom, 70-2735; Mn, Co, & Ni; in sediments, 70-1429; Adriatic Sea, clay minerals from cores, 70-130; Cassidaigne channel, cineritic tuffs, 70-3535; Crete, pyrophyllite, 70-879; Cyprus, lavas, limestones, radiolarites, 70-1686; Ionian sea, attapulgite, 70-2988, Mn, Co, & Ni in sediments, 70-1429; Levant, bibliog. of geology, 70-1071; Ligurian sea, continental shelf sediments, 70-1804, pycnochlorite, 70-1558; Meso-Adriatic trench, mineralogy, petrog., 70-823; Pantelleria, pantellerite, 70-1401; Troodos mts., Cyprus, plutonic-volcanic complex, 70-3470

Medmonite, relation between chrysocolla,

Cu-halloysite &, 70-2052

Meguro, Hokkaido v. Japan

Meimechite, *Quebec*, anal., petrog., origin, 70-2728; *Siberia*, B in, 70-1408

Meladiorite, Donegal, hornblende, XRF, 70-804

Melanephelinite, New Zealand, petrog., 70-1713

Mélange, Iran, limestone-che tinite, 70-3090; Wales, 70-795 limestone-chert-serpen-

Melanite, *Brazil*, zoned in syenite, anal., 70-2495; *Shonkin Sag*, in alkaline rocks, anal., 70-3495; Siberia, in alkaline rocks, anal., opt., 70-3437 Meldon, Devon v. England

Melilite, Siberian platform, in metamorphosed limestones, opt., 70-3553
Melkovite, Kazakh SSR, anal., d.t.a.,

X-ray, IR, sp.gr., refr. ind., 70-1648

Mellen v. Wisconsin Mendic v. France

Mendozite, synthesis, stoichiometry, structure, 70-1175

Meneghinite, France, 70-972 Mercury, anal. in geochemical exploration, 70-1059; determination by XRF, 70-76; determination in natural waters, 70-2010; determination of traces, 70-525; in Mn nodules, 70-478; types of mineralization, 70-248; vaporization over cinnabar, 70-1298; Arizona, 70-3120; Binnatal, in sphalerite, 70-1589; British Columbia, dispersion haloes around mineral deposits, 70-525; *California*, anomalies & sulphide ore, 70-3320; *Donbas*, in coal, 70-1444; Donets, in pyrite in coal, 70-1587; Europe, in tetrahedrite, 70-2579; Soviet Far East, & oil & gas occurrences, 70-3255; Tashkent, vapour anomalies over earthquake zone, 70-3254

deposits, France, 70-3096; Spain, 70-2186, pyrite in, 70-3104; Ukrainian SSR, formation & age, 70-2195

— minerals, Ukrainian SSR, 70-2154 — ore, Ukrainian SSR, 70-240 Merensky Reef, Transvaal v. South Africa Merionethshire v. Wales

Merlin's cave, Derbyshire v. England Merrihueite-roedderite group, end-member K₂Mg₅Si₁₂O₃₀, 70-379

Merril Island mine, Quebec v. Canada Merwinite, D of synthetic, 70-2853; thermal decomposition, 70-3201; Siber-70-2853;

ian platform, in metamorphosed lime-stones, opt., 70-3553 Meso-Adriatic trench v. Mediterranean Sea Mesolite, Binnatal, intergrown with thomsonite, 70-1927

Messbach v. Germany

Meta-arkose, Sutherland, lenses in granulites, anal., 70-3575

Meta-autunite, France, 70-3617 Metabasalt, Syria, anal., 70-1859

Metadelrioite, Colorado, opt., origin,

Metagabbro, France, eclogitization of, 70-3582; Spain, anal., petrog., 70-2820

Metahalloysite, from volcanic rocks, anal., X-ray, 70-2992; Cameroon, from basalt weathering, 70-2052; Italy, in sediment, chem., d.t.a., X-ray, 70-131
Metakaolin, from kaolinite, 70-1111
Metal deposits, Red Sea, Recent, heavy, book, 70.85

book, 70-85 Metallogenesis, & continental drift, 70-

3047; Ukrainian SSR, 70-2805 Metallography, sample preparation for, 70-1085

Metals, crust or mantle origin, 70-3047; diagram for concentration in waters, 70-3307; inhibition of microorganisms by heavy, 70-3168; Canada, distribution in swamps, 70-525, in sediments & waters, 70-525; Indian Ocean, heavy, in sediments, 70-3288

Metamorphic aureole, Ivory Coast, 70-

complex, identification & classification, 70-2807; *Italy*, relationships in, 70-938 differentiation, Ross & Cromarty, of Lewisian rocks, 70-1847

facies, & comp. of eclogitic amphiboles, 70-1546; relation with phengite content and T, 70-618; India, of garnet host rocks, 70-2491; North Carolina, 70-950; Virginia, 70-950

almandine-amphibolite, France,

70-1850; *India*, 70-1864
—, amphibolite, *T* of formation, 70--, amphibolite, 1 of formation, 1842; New Zealand, amphiboles, of

70-3360; Tafeljura, petrog., 70-922

—, blueschist, 70-2528; genesis of, world distribution, 70-2802; Alaska, 70-3597; California, model of formation, 70-2847, pyroxenes in, 70-3437; Chile,

cordierite-amphibolite, Spain, 70-

-—, eclogite, boundary with amphibolite, 70-3578, 3579

, epidote-amphibolite, T of formation, 70-1842

—, granulite, definition, 70-3566; descriptive terminology, 70-3565; T of formation, 70-1842; Canada, kyanite in, 70-949; France, 70-2817, parageneses, 70-3584; India, 70-1863; New York, 70-2795; Norway, garnet parageneses in, 70-2809

70-2809

—, greenschist, 70-2804; Alaska, 70-3597; Alps, 70-2828, phengite in, 70-3363; Cévennes, 70-2818; France, 70-3583; Italy, 70-1565; Nevada, 70-620; New Zealand, 70-2693, amphiboles of, 70-3360; Otago, 70-2492; Perthshire, biotite isograd, 70-3365; Scotland, 70-2492; Seain, 70-3391; Tafeliura, 70-3491; Tafeliura 70-2492; *Spain*, petrog., 70-922; 70-3591; Tafeljura, Vermont, 70-2492; Washington, 70-2492

Metamorphic facies, (contd.)

-, hornblende-granulite, 70-2797

-, hornblende-hornfels, Elba, 70-2823 - , prehnite-pumpellyite, metamorphic aragonite in, 70-2802; metagreywacke, Auckland, 70-1867; New Zealand, 70-

-, pyroxene-hornfels, Elba, 70-1831;

Minnesota, 70-2520

-, zeolite, New Zealand, 70-2693 - rocks, comp. and abundance, 70-90; genesis of minerals in, 70-2829; origin by postyolcanic decomposition, 70-869; Pb-Zn mineralization of sillimanite grade, 70-1244; petrology of, book, 70-3437; Zr & Hf in, 70-2364; Alps, mineral parageneses in magnesian, 70-3592; Barra, mineral assemblages in, 70-2829; Bohemian massif, mineral assemblages in, 70-2829; Bulgaria, anal., 70-2832; Carpathian mts., age, 70-2833, anal., 70-1855; Cévennes, petrofabric anal., 70-3590; France, d.t.a. of quartz anal., 70-3590; France, d.f.a. of quartz in, 70-648; Galway, age, 70-2895; Haute-Garonne, anal., petrog., 70-3468; Hungary, age, petrology, & evolution, 70-1857; Iran, 70-3090, petrog., 70-3475, 3478; Italy, age, comp., 70-816, 'schistes lustrés', 70-2825; Kyushu, ages, 70-9; Massachusetts, amphibole assemblages in, 70-2525; New Brunswick, argillites, anal., 70-2333; New Hampshire, amphibole assemblages in, 70-2525, Mg/Fe for garnet-biotite pairs in, 70-2846; New South Wales, mineral phases in, 70-1866; North Carolina, anal., 70-1871, comp., zones, & facies, 70-950; Norway, age, 70-18; Ontario, anal., petrogenesis, 70-1868; Poland, age, anal., 70-1854, geochem., 70-497; Sakhalin Is., age, 70-1963; Scotland, meta-limestone, 70-2986; Siberia, chem., origin, 70-3593; Surinam, D, gravity measurements, & magnetism of, 70-2879; Sweden, anal. of coexisting minerals in, 70-2400, origin, 70-1844; Syria, anal., 70-1859; Tafeljura, anal., 70-922; Ural mts., anal., 70-3357; Virginia, comp., zones, & Fosica, 70-850; Venedovia anal., 70-81.

facies, 70-950; Yugoslavia, anal., 70-911, anal., age, distribution, 70-2831 Metamorphism, & emplacement of ultrabasic rocks, 70-2802; & Ti & alkalis in amphiboles, 70-1547; aragonite in low-grade, 70-1320; classification based on isograds, 70-3564; effect on B in clays. 70-1428; indicators of conditions of, 70-3437; intratelluric heat & substance flows as agents for, 70-777; mobility of elements in, 70-2399; model of advancing acid wave front, 70-2331; non-hydrostatic pressures in, 70-777; of pelites, significance of staurolite & chloritoid, 70-377; paragenesis of minerals in pelitic rocks, 70-2801; reaction 3 dolomite + 4 quartz + 1 H₂O ⇒ 1 talc + 3 calcite + 3CO₂, 70-3210; T rise during, 70-1655; type & pumpellyite-bearing mineral assemblages, 70-924; use of apparent T of formation of minerals, 70-2803; Africa, of basement, 70-947; Antarctica, 70-1720; Argyllshire, phases of deformation, 70-786; Auckland, of greywackes, 70-1867; Bulgaria, summary of phases, 70-2832; Carpathian mts., 70-2805, age & phases of 70-2833; Carpathian catagonal 70of, 70-2833; Cévennes, catazonal, 70-3590; Chile, burial, of volcanic rocks, 70-2849; France, 70-3580, 3583, by syntectonic gabbro, 70-3552, low P,

70-3585; Galway, history, 70-2814; Guyana, age, 70-1969; Himalaya mts., of sandstones, 70-1862; India, in schist 70-2814; belt, 70-1864; Ireland, history, 70-2813; Italy, 70-935, age, 70-1851, & tectonics, 70-942; Maine, P-T conditions, 70-3598; Mauritania, of dykes, 70-3557; New South Wales, progressive & retrogressive, 70-1866; New York, P-T conditions of, 70-2795; Norway, age, 70-18, 19, 1024, & exsolution phenomena, 70-1866. 3563; Nova Scotia, 70-1731; Ontario, intersecting isograds, 70-2844; Pyrénées, water in, 70-920, 921; Rhodesia, of water in, 70-920, 921; Rhodesta, of greenstones, 70-946; Romania, P. & T conditions during, 70-2837; Ross & Cromarty, history in gneiss, 70-2812, Moines, 70-3577; Sardinia, of calcschists, 70-1852; Sherland Is., of ultrabasic rocks, 70-2811; Siberia, conditions for pyrope-sapphirine rock, 70-3343; Spain, 70-2820; Sutherland, 3 phases, 70-3574; Sweden, progressive in metasedimentary rocks, 70-1843; Tyrone, of banded gabbro, 70-857; Venezuela, of basalt to eclogite to amphibolite, T & P of, 70-2848

-, contact, Egypt, of limestone by dolerite, 70-3554; Elba, by granodiorite, 70-1831; France, aureole around granodiorite, 70-1831; France, aureole around granodiorite, 70-3552; Minnesota, of carbonates & phyllosilicates, T of, 70-2520; Portugal, of amphibolites, 70-914; Siberia, of coal by dolerite, 70-1833; Yugoslavia, 70-911, P-T conditions, mineral assemblages, 70-2830

progressive, in zeolites, petrog., 70-

-, regional, & tectonics, 70-2804; paleogeothermal gradient &, 70-3569; uniqueness of each disturbance, 70-3436; water-vapour P in zones of, 70-2797; California, 70-1739; Cévennes, 70-3588; Czechoslovakia, behaviour of P during, 70-3299; Galway, of intrusions, 70-3508; Japan, CO₂ & mineral associations, 70-923; Macedonia, 70-2827; New Caledonia, of sediments & volcanics, 70-2787; Shetland Is., 70-3571; South Australia, of pyrite deposit, 70-1240, 1241; Spain, 70-2641; Tafeljura, mineralogical changes during, 70-922

-, retrograde, of granulites yielding metals, 70-1200; Ontario, in gneiss,

70-590

phase equilibrium data, 70--, snock, phase equilibrium data, 70-3148; Alberta, in Precambrian rocks, 70-2793; Finland, 70-918; Quebec, of anorthosites, 70-2794
-, thermal, of evaporites, 70-2261; Elba, 70-2823; Sardinia, 70-3556, effect on sulphide ore deposit, 70-223; Siberian

platform, of calc-silicate rocks, T of,

Metarhyodacite, Colorado, age, 70-1031 Metasediments, Antarctica, age, 70-1009, petrog., 70-1716, Galway, anal., 70-2814; Harris, 70-3572; New England, K/Rb data, 70-439; Norway, anal., 70-3452; Outer Hebrides, metamorphism of, 70-3573; Scotland, anal., 70-928

Metasomatic rocks, petrology, 70-777, 3437 book.

Metasomatism, & transmagmatic solutions, 70-871; composition-volume relationships, 70-409; near granite pluton, 70-1655; Cornwall, in granite aureole, 70-452; Hungary, K-, of migmatites, 70-2834; Kazakh SSR, of granite, 70-3558, of volcanic rocks, 70 2350, vertical zoning, anal., 70-430. New York, of amphibolites, 70-1655. Portugal, Mg-, in hornfelses, 70-2644. Spain, Na, from gneiss, 70-264. Transcarpathia, in volcanic rocks, 70

Meta-torbernite, France, 70-3617 Meta-vanuralite, Gabon, new mineral, opt X-ray, d.t.a., t.g.a., formula, 70-3254

Meteor Crater v. Arizona

Meteorite collections, Hungarian Natura History Museum, 70-1487; National Museum in Prague, 70-1488

Museum in Prague, 70-1488
- craters, thermoluminescence in rock of, 70-3612; Amguid, Sahara, 70-1517
Bosumtwi, U, Th, & K in rocks, 70-566
Henbury, age of country rock, 70-56.
Rb and Sr data, 70-563; Lake Mie.
Sweden, 70-2476, coesite identified, 70-2477; Ouarkziz, Algeria, 70-3333; Rie diaplectic glass, 70-2480, Rb/Sr i moldavites and crater rocks, 70-56source of moldavites, 70-559;

Meteorites, Meteorites, Abee, 70-553, 1509 Adhi Kot, 70-553 Alais, 70-1505 Alandroal, 70-3332 Allende, 70-1514, 2456, 2457, 3327 Angra dos Reis, 70-1502, 2438, 2447 Anoka, 70-2443 Atlanta, 70-553 Baquedano, 70-1494

Atlanta, 70-553
Baquedano, 70-1494
Barratta, 70-1506
Barwell, 70-3329
Beenham, 70-2442
Bishopville, 70-206, 553, 2450
Ringhall, 70-206

Bjurböle, 70-1501, 1508, 2450 2450 Blithfield, 70-553 Bogou, 70-1494 Bremervörde, 70-1506 Brenham, 70-2474 Brownfield, 70-2471 Bruderheim, 70-556, 1506

1506 Bununu, 70-1502 Campo del Cielo, 70-1496, 1510, 2440, 2450 Cañon Diablo, 70-544, 1494, 1513, 2438 Carbo, 70-2442 Chainpur, 70-1506, 2450

Carloy, 70-245 Chainpur, 70-1506, 2450 Clark Co., 70-2453 Clovis (no. 1), 70-1506 Cold Bokkeveld, 70-556 Coolidge, 70-2467 Cumberland Falls, 70-553, 1509 Efremovka, 70-2467 Elnovka, 70-2446, 2450 Fayetteville, 70-2445, 2446 Felix, 70-2467 Four Corners, 70-541 Gibeon, 70-1494 Grant, 70-1494 Grant, 70-1494 Grosnaja, 70-2467, 2471 Guffey, 70-2453 Hallingeberg, 70-1506 Holman Island, 70-2464 Horse Creek, 70-1492 Hvittis, 70-553, 1509 Indarch, 70-553, 1509 Indarch, 70-553, 1509 Kaba, 70-1502 Zaba, 70-1502 Kaba, 70-1505, 2467 Kapoeta, 70-2450 Kapa,
Komagome, 70-542 Krähenberg, 70-1499 Ladder Creek, 70-244 Lancé, 70-2458, 2467 Magura, 70-2471 Marion (Iowa), 70-150 Massenya-Tchad, 70-1509

1509 Medanitos, 70-2455 Mighei, 70-1505, 2471 Mincy, 70-2438 Mócs, 70-2441, 2471 Mokoia, 70-556, 150 2467

Moore Co., 70-601, 1502 Moore Co., 70-601, 1502 Mount Joy, 70-2471 Murray, 70-556 Muzzaffarpur, 70-556 Muzzaffarpur, 70-543 Ness Co., 70-2442 Norton Co., 70-1496 Nuevo Laredo, 70-15 Odessa, 70-2438, 244: Ollague, 70-156, 1515, 1516, 2449 Ornans, 70-2467 Otis, 70-2439 Pantar, 70-2466 Peace River, 70-556 Pena Blanca Spring, 72450 Pesyanoe, 70-553

2450
Pesyanoe, 70-553
Pesyanoe, 70-559
Plitstfer, 70-1509
Pitts, 70-2445
Pueblito de Allende (Allende), 70-2456
Pultusk, 70-2445
Pultusk, 70-2455
Ramsdorf, 70-551, 1485, 2442
Revelstoke, 70-3327
St. Germain-du-Pinel 70-2442
St.-Sauveur, 70-1509
St.-Severin, 70-1489, 2442, 2450, 3329, 3331
Santiago Papasquiet

Santiago Papasquier 70-2453 Serra de Magé, 70-15 Shallowater, 70-553, 555

555
Sharps, 70-1500
Shergotty, 70-1502
Soka-Banja, 70-1502
Stannern, 70-1502
Stannern, 70-1502
Staunton, 70-1494
Steinbach, 70-2471
Tabor, 70-2442
Tenham, 70-745
Teitlith, 70-3329
Tiberrhamine, 70-332
Tiberrhamine, 70-342
Tieschitz, 70-1486, 15
Toluca, 70-541, 544, 1494
Trenton, 70-2443

Trenton, 70-2443 Tucson, 70-1492, 245 2612

eteorites, (contd.) garano, 70-556, 2467, 2471 arrenton, 70-2467 eekeroo Station, 70-541, 1496, 2454

Wolf Creek, 70-1506, 1653 Woodbine, 70-2459 Zmenj, 70-1502

, ages of chondrites, 70-2439; ages of silicate inclusions, 70-541; ages of stones, 70-2438; ²⁶Al heat source in stones, 70-2438; Al neat source in early solar system, 70-1484; & origin of lunar glass, 70-2478; Ar/Ar age of last outgassing of chondrites, origin, 70-1508; artificial radioactivity in stones, 70-3324; chondrules in carbonaceous, 70-2467; Co/Ni ratio in irons, 70-1491; cooling rates & thermal histories of irons & stony irons, 70-2472; debris in atmosphere from fireballs, 70-3327; depth calculation of cosmic radiation and cosmogenic isotopes in, 70-538; early heat generation in, 70-537; exposure ages & genesis of eucrites, 70-1512; exposure age determination, 70-2442; formation of chondrules, 70-1485, 1486 formation of chondrules, 70-1485, 1486, 2461; genesis of achondrites, 70-1502; grain sizes in, 70-3330; growth & cooling rates, 70-1493; impact experiments, 70-1496; irons classified as cooling-rate groups, 70-2469; I/Xe ages, 70-555, 2450; K/Ar age of irons, 70-1495, 3330; lunar origin of eucrites & howardites, 70-2475; major-element fractionation in chondrites, 70-2466; metamorphism and deformation in chondrite, 70-551; microscopic structure & ages of chondrites, 70-1507; origin of chondrules, 70-1500, 2466; origin of deformation structures in, 70-2462; origin of enstatite chondrites & achondrites, 70-2464; origin of fission tracks in irons, 70-1510; origin of inclusions in irons, 70-540; origin of organic matter in carbonaceous, 70-2448; origin of Xe in achondrite, 70-2447; pallasites in Indian burial mounds, 70-2474; pre-terrestrial deformation in irons, 70-1490; Pu/U fission tracks in irons, 70-1510; Rb/Sr age determinations, 70-1496; reconstruction by heavy ion track densities, 70-1489; review of isotopic age determinations, 70-1496; shock effects in irons, 70-2470; symposium report, 70-1082; thermolimine-scence in stone, 70-3330 eteorites v. also micrometeorites

c, chemistry, activation anal. for Mn, Na, Ga, Cu, Au, & Cr, 70-547; Al-Fe-Mg in achondrites, 70-2947; Al-Fe-Mg in achondrites, 70-554; anal. & age of achondrite, 70-1499; anal. & origin of chondrules, 70-1501; anal. & reflectivity on metal phases in iron & stones, 70-1509; anal. & X-ray of chondrule, 70-1503; anal. & X-ray of iron, 70-543; anal. of chondrites, 70-1500, 1514, 3328; anal. of gamma radiation in stones, 70-3329; anal. of minerals in stones, 70-2455; anal. of organic matter in stone, 70-2455; anal. of organic matter in stone, 70-2456; application of phase diagram for system Cr-Fe-S to irons, 70-1297; Au & Ir in, 70-2460; Au and Re in irons by neutron activation, 70-545; Ba & rare earths in achondrites,

70-1502; Bi in chondrites, 70-1498; carbonaceous chondrites, 70-2467; C

isotopes in carbonaceous, 70-2449;

comp., 70-90; comp. of metal, schreiber-

site, & perryite in achondrites, 70-2464; Cr & Mn in chondrites by XRF, 70-550; distribution & origin of rare gases in

stones, 70-2445; extinct Pu in irons, 70-1510; Fe/(Fe + Mg) in stone, X-ray, 70-1516; Ga, Ge, & In in chondrites by activation anal., 70-548; He & Ne in stones, 70-2446; In in chondrites, 70-2473; K & U in stones, 70-2438; K, Se, Ca, & Ar isotopes in irons, 70-1495; lanthanides in chondritic, 70-419; lanthanides in silicate inclusions in iron, 70-2459; light hydrocarbon gases & 13C in stones, 70-2448; metal-silicate fractionation during formation of, 70-2460; Mössbauer spectra & classification of stones, 70-1505; Mössbauer spectra of chondrites, 70-1506; Mössbauer spectra of oxidized iron, 70-1506; Ni in coexisting kamacite & taenite, 70-2454; Ni in iron, 70-1492; noble gases in carbonaceous chondrites, 70-3330; noble gases in eucrites, 70-1512; origin of Xe isotopes in, 70-401; Pb comp. of iron, 70-405; Pb isotopes in troilite, 70-1494; phosphide formation in irons, 70-2452; phosphide in chondrites, 70-1497; P in kamacite, 70-2451; porphyrins in carbonaceous chondrites, 70-556; primordial He isotopes in carbonaceous, 70-2443; Pt metals in stones and irons, 70-546; Pu isotopes in irons, 70-1510; rare gases & Ni in taenite, 70-2443; rare gases in graphite inclusion, 70-2438; rare gases in iron & inclusions, 70-2440; rare gases in minerals in chondrites, 70-2439; rare gases in stones & meso-siderite, 70-2438; release of rare gases from minerals in stone, 70-2441; Sb, As, Au, Pd, Re in chondrites by radiochemical separation, 70-549; Si, Cr, Ga, Ge, Ni, & Ir in irons, 70-2453; Si in metal of irons, 70-1492; superior analyses of irons, 70-1491; tr. element anal. of stones, 70-2471, 2473; U in stones by fission track anal., 70-1511; U in troilite, 70-1494; Xe in irons, 70-544; Zr & Hf in stones by neutron activation, 70-3325, minerals, 70-1483; anal. & reflectivity

in iron & stones, 70-1509; anal. of clino-pyroxene in chondrite, 70-551; anal. of ilmenites in chondrites, 70-552; barringerite in pallasite, 70-1647; brezina-ite, new mineral, in iron, anal., 70-2612; cordierite in stone, 70-2457; daubréelite in inclusions, 70-540; disordered orthopyroxene, 70-1282; enstatite comp. and luminescence in stones, 70-553; formation of troilite, 70-2461; graphite in 70-540; identification inclusions, methods for cohenite & schreibersite, 70-1493; kamacite in inclusions, 70-540; kamacite band-widths calculated, 70-2469; magnetite in stone, 70-1516; merrihueite, roedderite, stability model, 70-379; metallography of kamacite, 70-2454; mineralogical anal. of chondrites, 70-1504; of carbonaceous chondrites, 70-1515; of chondrule, 70-1503; olivine & pyroxene in carbonaceous, 70-2467; origin of cliftonite, graphite, & lons-daleite, 70-1513; origin of glass in chondrites, 70-2463; pecoraite in iron, 70-1653; perovskite in chondrule, 70-2458; petrog. of feldspar, pyroxene, & olivine in stones, 70-2455; phosphates in irons & stones, 70-1497; pigeonite in exsolution process of augite, 70-601; pyroxenes in chondrites, chem., opt., X-ray, 70-2465; ringwoodite, new mineral, 70-745; schreibersite in inclusions, 70-540; silicate inclusions in irons, anal., 70-2468; troilite in inclusions, 70-540

Methane, enrichment in ¹³C, 70-522; sorption by coal, 70-3295; Switzerland, & skeletal quartz, 70-2552; USSR, origin, 70-3312

Methylene blue, sorption by montmorillonite, 70-102

Mexico, clay deposits, 70-2052; clays, 70-1094; fluorite, 70-1266; hydrocarbons in graphite, 70-472; volcanic pipes in limestone, 70-2075; wollastonite, 70-292; Boleo, cumengéite, 70-2266; Cerro de Mercado, apatite, 70-1627; Durango, apatite, 70-957, 2265, 3038; Moctezuma, cliffordite, 70-750; Pachuca, acanthite, geology, 70-3631; San Luis Potosi, rhyolite flow breccia, 70-124; Zacatecas, base metal ore deposits, 70-3052

Miargyrite, structure, nuclear quadrupole resonance, 70-1163; France, 70-3617

Mica, alteration of trioctahedral, 70-2539; Ar liberation from, 70-32; cation exchange properties, 70-2971, 2972; crystal structure of trioctahedral, 70-2052; dehydration/rehydration of, 70-2052; hydrous complexes, structure & comp., 70-2052; in pegmatites, geochem., 70-614; in poly-mica rocks, tr. elements in, geochem., 70-614; kinetics of deuteration & dehydroxylation, IR, 70-3208; kink bands in, 70-3149; -matrix K, Rb, Sr, & Ba partition coefficients, 70-2366; monoclinic diffraction pattern from triclinic polytype, 70-158; new unit layers, 70-208; preparation of Nadegraded, 70-2295; Unssion fragment tracks, 70-2535; van der Waals forces between sheets, 70-2088; X-ray identification, 70-2963; Alps, Al distribution, 70-2534; Argyllshire, in Lewisian rocks, petrofabric anal., 70-389; California in schist inclusions, anal., 70-3437; France, in eclogite, anal., 70-3578, metamorphic, anal., 70-3579; Guyana, age, 70-1969; Malagasy Republic, in pegmatite and granitic rocks, age, 70-10; Moravia, from skarns, chem., 70-617; Nevada, phengitic, in quartzite, anal., opt., 70-620; Norway, age in shield rocks, 70-19; Poland, degradation products, in clays, X-ray, d.t.a., 70-1120; Quebec, zoned in carbonatite, anal., opt., 70-602; Norway, age in shield rocks, 70-19; Poland, degradation products, in clays, X-ray, d.t.a., 70-1120; Quebec, zoned in carbonatite, anal., opt., 70-604; Norway, age in shield rocks, 70-31; Tanzania, in garnet peridotite & lherzolite, 70-834; Venezuela, comp., 70-2848

MICHIGAN, base metal ore deposits, 70-3052; pink prehnite, 70-1566; reef carbonate rocks, 70-3531; sulphide mineral zoning in sediments, 70-3115, 3116; Keeweenaw Co., clay minerals & Cu ore, 70-1133

Michiquillay v. Peru

Microbial biogeochemistry, book, 70-92 Microcline, in rare metal pegmatites, Li, Rb, & Cs in, 70-3246; shock compression 70-1904; structure, e.p.r., 70-3013; structure of Spencer U, 70-2115; CaliMicrocline, (contd.)

fornia, in quartz monzonite, 70-636; Siberia, postmagmatic, K/Rb in, 70-3372, types in granitic rocks, anal., opt., X-ray, 70-631; South Dakota, 70-3623, age in pegmatite, 70-2892; Transvaal, radioactive haloes in, 70-2347

Microgranite Merionethshire, geochronology, 70-2953; Wales, petrog., 70-800 Micrometeorites, Ni/Co in soils &, 70-

Microorganisms, chem. & phys. effects of, 70-3243; inhibition by heavy metals, 70-3168; sulphate-reducing bacteria, 70-3169, 3179; Tunisia, agents in galena formation, 70-311

Microperthite, France, chem., opt., X-ray

Microscopy, polarizing microscope, book, 70-1077; reflected light, 70-1978; refr ind. of non-opaque minerals by reflected 70-2914; wide field technique,

Mid-Atlantic ridge v. Atlantic Ocean

Middleville v. New York Midlothian v. Scotland

Mid-oceanic ridge v. oceanic ridge

Midway atoll v. Hawaii

Migmatite, France, age, 70-2905, 2907, zircons in, 70-1518; Galway, anal., zircons in, 70-1518; Galway, anal., origin, 70-2814; Hungary, anal., age, petrog., origin, 70-2834; Italy, formation of, 70-2824; New York, K/Rb ratio variations, 70-494; Scotland, anal., metasomatism of, 70-928; Sinai, modal anal. 70-3594; Switzerland, 70-940

Migmatization, Outer Hebrides, 70-1845; Shetland Is., & metamorphism, 70-3571

Milarite, Asia, in phenakite deposit, anal., IR, 70-2506; *Kazakh SSR*, in pegmatite, opt., anal., 70-592

Milford v. Utah

Mill Close mine, Derbyshire v. England Millerite, South Africa, 90-697

Millevaches v. France

Millstone grit, as road aggregate, EM, petrog., 70-2861

Milos v. Greece

Mimetite, structural transformation, 70-

Mina El Guanaco v. Chile

Minas da Panasqueira v. Portugal

Minas Gerais v. Brazil

Mineral analysis, applications of mass spectrometry, 70-2028; reporting by reference to standards, 70-2927 — collection, 70-1001

deposits, exploration for marine, 70-2151; Bohemian Massif, palaeomagnetism, tectonic development, 70-2912; British continental shelf, 70-2147; Brittany, distribution, 70-1214; New Brunswick, 70-1028; Iran, 70-3477

rates of chem. reactions, 70-2215
-resources, book, 70-1074; world subsea, 70-2150; Arizona, 70-1213; Libya, 70-3054; New Mexico, 70-1213

- separation, automatic heavy liquid system, 70-36; by centrifuge, 70-37; phoresis, 70-94; clays with density gradients, 70-93; electrical methods, 70-1986; electrophoretic electrophoretic of clay 70-1047; magnetic of clay mixtures, minerals in aqueous suspension, 70-1089; use of density gradient columns, 70-1987

Mineralization, & albitization in granitic rocks, 70-3253; factors determining acidity of environment, 70-3051; Pb-Zn in metamorphic rocks, 70-1244; rare metal, in pegmatites, 70-3246; U-Mo-Cu & geochem. of porphyries, 70-1385; Algeria, 70-283; Baikal, veins in marble, 70-917; Bohemian Massif, 70-3072; Bougainville Is., of porphyry Cu deposit, 70-1242; British Columbia, 70-1204; Carpathians mts, 70-1855; Clackman-nanshire, Ag, Co, Cu, & Pb, 70-2632; Dartmoor, relation to unroofing of granite, 70-1215; Derbyshire, 70-288; Elba, & comp. of amphiboles in skarns, 70-3361; Ethiopia, Au-quartz-tourmaline, 70-3088; France, magnetite-hematite, in breccia, 70-3555; Greater Caucasus, regional zoning of sulphide, 70-238, India, radioactive, age of, 70-11, sulphide in shear zone, 70-2178; Iran, 70-3090; Italy, metalliferous, 70-268; 271, Pb-Zn in palaeokarst, 70-1243; Mongolian People's Republic, age, 70-1962; Morocco, Pb, Cu, Zn in sediments, 70-281, Pb in sediment, 70-282; Ments, 10-201, 16 months of Motinghamshire, 70-288; Ontario, arsenide-Ag, anal., 70-2204; Poland, in carbonate rocks, 70-893; Portugal, 70-201, 1013 carbonate rocks, (N-893; Portugal, (V) 934; Queensland, age of, 70-1013; Rhodesia, Au-W, 70-279; Russian SFSR, Cu & Cd, 70-1384; Siberia, & alkali metals in microcline, 70-3372, Au, 70-1249, hydrothermal, associated with granitic massifs, 70-1840; South Dakota, 70-2022; South was Feedard, 70-704. 70-3082; south-west England, 70-794; Soviet Far East, Hg, & oil & gas occurrences, 70-3255; Spain, 70-267, Fe. Cu, Li, Sn, W, genesis, 70-2641; Transvaal, 70-919; Ukrainian SSR, zonal distribution of hydrothermal, 70-1227; Utah, relation to fault trends, 70-225; Vancouver Is., 70-1207; Western Australia, of granitic rocks, 70-2692; Yukon, base metal province, 70-1029; Zambia, relation to folding and palaeorelief, 70-2199 Mineralogy, book, 70-1075; crystal field theory in, book, 70-1073; genetic, book,

70-3437; Bohemia, bibliog., 70-2041, book, 70-2039; Czechoslovakia, bibliog., 70-2040, book, 70-2032; Moravia, bibliog., 70-2041; Silesia, bibliog., 70-2041

, experimental, numerical data for solid state reaction equations, 70-2220; thermal effects of shear in high-P devices,

70-2219

Minerals, anal. by atomic absorption spectroscopy, 70-1064, 1065; chem. equilibria by linear programming, 70-2221; comp. from mass absorption, 70-55; definitions of reserves & resources, 70-224; elasticity determination, 70-956; field guide, 70-2957; galvanic effect of, 70-2860; geology of industrial, 70-1072, 1264; grain mounting for 3D anal., 70-38; H. & insecticidal properties, 70-1003; measurement of decrepitation of powder on heating, 70-1997; mounting & polishing small quantities, 70-2916; new minerals Q & QM are dadsonite, 70-752; number of species, 70-1000; photography, 70-44; physicochemical photography, 70-44; physicochemical conditions of formation, 70-411; piezo-optics of semiconductors, 70-959; popular book, 70-84; rates of chem. reactions of, 70-2215; reaction with alkaline silication. bearing Na solutions at high T & P, 70-3152; sorption of fatty acid salts on, 70349; staining tests, 70-2001; thermodynamic potential of water-bearing, 70-777; world classical localities, 70-3621 British Isles, production of non-metallic 70-1267; Canada, collected analyses of Geol. Surv., 70-400, collecting localities 70-1919, 1920, 1921, 1922; Ceylon, production figures, 70-3064; Colorado geology & deposits, 70-2206; Europe statistical investigation of occurrences classification of deposits, 70-223 France, associated with granites, 70 1915; Indian Ocean, zonation of sus pended, 70-1809; Norway, crystallization sequence in cavities, 70-666; Ontario, AN, synthesis, X-ray, 70-1300 K-1, synthesis, X-ray, 70-1300, QM 70-1300; Sweden, rare, chem., X-ray 70-1637; Ukrainian SSR, mixed layer 70-1134 v. also new minerals

Minette, Devon, anal., 70-793 Mingulay, Inverness-shire v. Scotland
Mining, 70-999; congress proceedings
70-2033; Algeria, 70-1218; Burma
methods for jadeite, 70-1366

MINNESOTA, amphiboles & amphibolites 70-495; Beaver Bay, magnetism, 70 1913; Cuyuna, sulphide deposit, 70 3121; Duluth, ore deposits, 70-3079 Dunka river, metamorphic pyroxenes 8 amphiboles, 70-2520

Minor elements v. trace elements Mirabilite, Antarctica, 70-2392 Mir Aykhal, Siberia v. Russian SFSR Mirošov, Moravia v. Czechoslovakia Mississippi valley v. USA

Missouri, Precambrian Fe deposits, 70 2170; Iron Mountain, palaeomagnetism 70-1938; Joplin, chalcopyrite, 70-1876 Mistastin lake, Newfoundland v. Canada Mitsue-Nipisi area, Alberta v. Canada

Moanda v. Gabon Moctezuma v. Mexico Modipe v. Botswana Mohmond v. Pakistan

Mohorovičić discontinuity, & distribution of dolerite & kimberlite pipes, 70-3517 & structure of silicates, 70-402

Mohrite, new mineral, chem., X-ray, 70-2613

Moines, Ross & Cromarty, age of meta morphism, 70-3577

Moissanite, Russian SFSR, in pyroxenite opt., X-ray, luminescence, 70-2563

Mojave Desert v. California
MOLDAVIAN SSR, sedimentary rocks, 70

3542

Moldavites, anal., sp. gr., & origin, 70 559; Pb isotopes in, 70-566; petrology 70-560; Rb/Sr ratios, 70-564; size shape, & colour distribution of, 70 2479; strewn field, 70-560 Molecular scanner, 70-2030

Molybdates, Ca-Na-U, 3 new groups of comp., opt., d.t.a., X-ray, 70-3433

Molybdenite, origin of rhombohedral, 70 Armenian SSR, origin of rhombohedral, 70.685; reflectivity, 70-955; Re in, 70-413
Armenian SSR, origin of rhombohedral, 70-1592; Canada, rhombohedral, anal., 70-1593; Colorado, 70-1735; Idaho, geochem., 70-525; Nova Scotia, 70-1731; Portugal, hexagonal & rhombohedral, 70-2581

Molybdenum, automated determination 70-2009; distribution in liparites, 70-3271; in standard rocks, 70-533; mineralization & geochem. of porphyry 70-1385; sorption by peat, 70-476 SUBJECT INDEX 421

olybdenum, (contd.) world industry, 70-1205; Colorado, in waters, 70-1451; Derbyshire, in stream sediments, 70-2424; England, in stream sediments, 70-2429; France, in lavas, 70-3272; Georgian SSR, in Mn ores, 70-3272; Georgian SSR, in Mn ores, 70-2792; Orange Free State, in conglomerate, 70-277; Pacific Ocean, in clays, 70-1427; Portugal, in molybdenite, 70-2581; Russian SFSR, in scheelite, replacement of W by, 70-2567; Siberia, 70-273; USA, history of Climax Mo Co., 70-257; Wales, in stream sediments, 70-2429 olybdenum, (contd.)

ments, 70-2429
- compounds, disulphide, lattice parameters, 70-2258; In & RE molybdates, X-ray, d.t.a., 70-342; structure, 70-2259
- deposits, British Columbia, 70-1204, 1255, 1257, 1258
- minerals, Yukon, 70-1029
- ore, Siberia, 70-274

Ionalbite, -analbite transformation, 70-1341

sonastery mine, Orange Free State v.

South Africa

South Africa (onazite, structure of heat-treated, 70-198; Belorussian SSR, in paragneiss, anal., opt., X-ray, 70-2598; Bulgaria, formation in granite, 70-1624; Ceylon, exports, 70-2217; Finland, in veins, anal., sp. gr., 70-722; Georgia, Th & U in, origin, 70-724; Greenland, in veins, anal., d.t.a., XRF, thermolumin-escence, 70-723; Malagasy Republic, age 70-10; Ukrainian SSR in crystalage, 70-10; Ukrainian SSR, in crystal-line rocks, comp., opt., RE in, 70-2599 fonchegorsk v. Russian SFSR

Ionchique v. Portugal

onchiquite, hornblende, crystallization of glass, anal., 70-1339; Poland, anal., 70-1854; Syria, anal., 70-1699; Turkey, anal., 70-1699

loncoup v. France

(ONGOLIAN PEOPLE'S REPUBLIC, granitic rocks, 70-1692; Sn & W mineralization, 70-1962; Proval Bay, heavy minerals, 70-3543; Selenga river, heavy minerals,

Sonmouthshire v. England Tono basin v. California; Nevada Iono crater v. California onono v. Congo

Iontagna Rossa v. Italy

Iontagne Noire v. France

ONTANA, mineral resources, 70-3133; phosphate deposits, 70-3133; Sr isotopes, 70-1386; zoned K-feldspars in trachyte, 70-632; Bearpaw mts., alkalic rocks, 70-3262; Beartooth mts., granitic gneiss, 70-1655, ultrabasic rocks, 70-3267; Boulder, gravity survey, 70-1655, heat flow in igneous rocks, 70-1397; Butte, andesine 70-125, new mineral Cu, andesine, 70-125, new mineral Cu₃ (Te,As)S₄, 70-3398; *Dillon*, Mn nodules, 70-480; Highwood mts., alkalic rocks, 70-3262; Little Belt mts., porphyry, shonkinite, syenite, vogesite, 70-600; Rainy creek, alkaline ultramafic complex, vermiculite, 70-2703; Ruby mts., actinalite, cumminatonite, 70-2533; plex, vermiculite, 70-2703; Ruby ints., actinolite, cummingtonite, 70-2523; Sheep creek, magnesioriebeckite, 70-2527; Shonkin Sag, laccolith, 70-3495; Stillwater, age determinations, 70-1033, chromite, 70-703, 704, 2168, 2704, 2705, laurite, 70-1598, olivine, 70-2704, ore deposits, 70-3079, plagioclase, 70-2705, Pt, Pd, & Rh in ultramafic & basic rocks,

70-445, pyroxenes, 70-2513, 3010, ultrabasic complex, 70-3267

Mont Blanc v. France Montbrayite, Quebec, anal., 70-1605

Montcineyre v. France Mont Dore v. France Monte Amiata v. Italy

Montebrasite, Mozambique, pegmatitic, X-ray, XRF, d.t.a., IR, 70-725 Monte Capanne, Elba v. Italy

Montecatini v. Italy Monte Cimino v. Italy Monte Varano v. Italy

Monte Vulture v. Italy
Monte Vulture v. Italy
Monticellite, D of synthetic, 70-2853;
Siberian platform, in metamorphosed
limestones, opt., 70-3553
Monticello v. Georgia
Montiferro, Sardinia v. Italy
Montrorullonite accumulation in tropics

Montmorillonite, accumulation in tropics, 70-2987; Al interlayers, 70-120; anal. of fulvic acid complex, 70-2052; autodiffusion of adsorbed ions, 70-1103; condiffusion of adsorbed roles, 70-1105; coin-version to aluminian chlorite, X-ray, anal., IR, c.e.c., 70-2057; domains of homogenous hydration, 70-109; EM, 70-105, 1097, 2052, 2056; estimation by d.t.a., 70-1092; hydroxy-Al & -Fe interlayers, anal., c.e.c., X-ray, 70-116; IR of alkylammonium cations on, 70-1107; or props of suspensions, 70-98 1107; opt. props. of suspensions, 70-98, 99, 100; oxine complex, 70-2052; particle size & surface properties of acidic, 70-2052; particle size from viscosity, 70-99; porosity, 70-1045; powder mounts from aerogels, 70-2964; reaction products of alkali-stabilized, X-ray, EM, 70-2066; reaction with ferric-ferricyanite, 70-96; sorption of aliphatic alcohols he, 70-50, sorption of aniline, IR, X-ray, d.t.a., 70-101; sorption of anilines by, 70-2052; sorption of H₂O by polyethylene glycol adsorption products, 70-2977; sorption of indoles, 70-1106; $\frac{1}{100}$ 70-2971; sorption of indoles, 70-1106; sorption of methylene blue, 70-102; sorption of polyethylene glycols on, 70-2976; sorption of pyrimidines, purines, & nucleosides by, 70-1104, 1105; sorptive layers in formation & change of structure, X-ray, 70-2975; structure of adsorbed water, 70-104; surface charge in aqueous suspension, 70-2973; surface area & decolourizing ability of surface area & decolourizing ability of, 70-2052; surface conductivity & dielectrical properties of gels, 70-107; swelling P, 70-1102; transformation to hydromica, 70-2052; weathering in clays, 70-2052; X-ray identification, 70-2963; Adriatic Sea, in cores, X-ray, 70-130; France, in limestone, 70-3536; Germany, from biotite, anal., 70-2982; Morocco, Na-Cs exchange, 70-103; North Carolina, pedogenic formation, 70-1121; Poland, in agglomeratic rocks, 70-829; Spain, in pegmatite, anal., 70-2642; USA, anal. of size fractions, 70-106; -, Ca-, n.m.r. of adsorbed water, 70-108; 70-2052; surface conductivity & dielec-

New Zealand, hypogene, 70-129; Wyoming, intracrystalline swelling, 70-2060; Fe-, Red Sea, in geothermal brine

deposits, 70-85 , Li-, position of Li in, 70-2114

, Na-, morphology of particles, EM, 70-106; n.m.r. of adsorbed water, 70-108; reaction with fulvic acid, d.t.a., 70-97

-, Ni-, synthesis, 70-391 Mont Orfano v. Italy Montreal Is., Quebec v. Canada

Montrose Co. v. Colorado Mont St. Hilaire, Quebec v. Canada Monts de Blond v. France Monts Semenic v. Romania Monzoni mts. v. Italy

Monzonie, Italy, anal., petrog., origin, 70-2649; Kurile Is., anal., petrog., 70-2672; Vietnam, 70-3486

—, hypersthene, Greenland, anal., origin, 70-790

70-780

-, quartz, alteration, 70-1337; Antarctica, petrog., 70-1716, mineralogy, 70-1717; California, microcline megacrusts in, 70-636; Canada, Mo deposit in kaolinized, 70-1257

Moon, book, 70-1078; chem. alteration from irradiation of surface, 70-2328; craters, 70-1945, 2730, 2877, 3644; D, 70-996; depth calculation method of cosmic radiation and cosmogenic isotopes in, 70-538; fluidization, 70-1945; glass, 70-2478; maria & rills, 70-3640; mascons, 70-3640, 3641; rocks, 70-1006,

3436, 3642, 3643; source of meteorites, 70-2475; Mare Tranquillitatis, Apollo 11 samples, 70-761, comp. of lunar surface. 70-1005, pyroxene, 70-3204; *Tsiolkovsky* crater, origin of crater, 70-3645

Mooreite, anal., sp.gr., unit cell, 70-739 Moraesite, 70-422; France, 70-3617 Moraine, France, age, 70-1021 Morais v. Portugal Moravia v. Czechoslovakia

Moray Firth v. Scotland Morey v. Nevada

Morkoka river, Siberia v. Russian SFSR Morocco, carbonatite, 70-3275; phosphate industry, 70-291; Achemèche, inclusions, 70-2341; Beni-Bouchera, pickeliferous mackinguite, 70-2207. nickeliferous mackinawite, 70-3397, ultrabasic rocks, 70-2682; Bou-Azzer, picropharmacolite, 70-3618; Camp Berteau, montmorillonite, 70-103; Hammam, fluorite, 70-2260; Haut Atlas, Pb, Cu, Zn mineralization, 70-281, 282; High Atlas, fossil in granite, 70-3595; Jebel Sarhro, agardite, 70-1649; Jebilet, pyrrhotite, 70-3083; Triffa, palygorskite, 70-1129; Zebra, palygorskite, 70-1129 Moroto v. Uganda

Mortagne-sur-Sèvre v. France

Mortagne-sur-Sevie Moses Rock v. Arizona; Utah micas, 70-1186; of Mössbauer spectra, micas, 70-1186; of Fe²⁺ in amphiboles, 70-2527; omphacites, 70-2103; ¹¹⁹Sn of tin minerals, 70-2127; sulpho-spinels with Fe²⁺, 70-2126; zinnwaldite, 70-1189

- spectroscopy, amphiboles, 70-2112; bauxites, 70-3534; Fe impurities in kaolinite minerals, 70-1112; Fe in layer silicates, 70-1187; Fe²⁺ in paramagnetic fayalite, 70-2091; ilmenite, 70-1167

Mottramite, South Africa, IR, X-ray, 70-

Moulin-Neuf v. France Mounana v. Gabon Mt. Fairweather v. Alaska

Mt. Falconer v. Antarctica Mt. Farrell, Tasmania v. Australia

Mt. Garnet, Queensland v. Australia Mt. Hope mine v. New Jersey

Mt. Lyell, Tasmania v. Australia

Mt. Melbourne v. Antarctica Mt. Misery v. West Indies

Mt. Morgan, Queensland v. Australia Mt. Nadezhda, Siberia v. Russian SFSR

Mt. Nakalak v. Greenland

Mt. Pisgah v. California Mt. Pleasant, New Brunswick v. Canada Mt. Princeton v. Colorado Mt. Rainier v. Washington Mt. Sedom v. Israel Mt. Suswa v. Kenya Mourne mts., Down v. Ireland

Moyenne Dordogne v. France

MOZAMBIQUE, bismutite, 70-1590; Alto-Ligonha, pegmatitic phosphate minerals, 70-725; Corumana mt., zeolites, 70-665; Lebombo range, zeolites, 70-665; Lebombo range, zeolites, Naquissupa, ixiolite, 70-712 M.P. = Madhya Pradesh

Mud, France, from sea-floor, U isotopes in, 70-491; Gibraltar, from sea-floor, U isotopes in, 70-491

-- flows, Washington, 70-1791

- volcanoes, Russian SFSR, water in. 70-1468

Mudstones, New Zealand, phys. props.,

Mufulira mine v. Zambia

Mugearite, Hawaii, RE in, origin, 70-2724 Mukhinite, (ukhinite, Siberia, in marble, new mineral, anal., opt., H., formula, 70-746 Mull, Argyllshire v. Scotland

Mullite, effects of impurities on formation from halloysite, X-ray, 70-2272; in fired clays, 70-3199; relationship to sillimanite, 70-1328; synthesis, 70-3198

Munro esker, Ontario v. Canada Murchison, Western Australia v. Australia

Murcia v. Spain

Muscovite, anal., decomposition of hydroxyl group in, 70-2533; coexisting with biotite sericite, geochem., 70-614; heats of solution & formation, 70-2267; inclusions in diamond, 70-672; in pegmatites, Li, Rb, & Cs in, 70-3246; K release & particle size, 70-2070; O isotope equilibrium between water &, 70-201; activities of Ph. & Cr. 2291; partition of Rb & Cs between sanidine, solution &, 70-2292; -pyrophyllite join, 70-390; T of formation in rocks, 70-2532; U fission fragment tracks, 70-2535; vacuum deposited PbS on, 70-3164; Alps, Al distribution between biotics. between biotite & coexisting, 70-2534; Argyllshire, in Lewisian rocks, petro-fabric anal., 70-1846; Cambodia, age, 70-838; Germany, formation in shale, K in, 70-2757; India, opt., X-ray, Fe oxides & hydroxides in, 70-3410; Maine, anal., 70-3598, anal., Cl and F between biotite &, 70-624; Mongolian People's Republic, age in ore deposits, 70-1962; Norway, coexisting with para-70-2808; gonite in schist, anal., Oklahoma, age in basement rocks, 70-1032; Poland, U fission tracks in, 70-1032; Polana, O lission dates h., 1388; Portugal, Sn & tr. elements in, in pegmatites, 70-2348; South Dakota, 70-3623, 3627, age in granite & pegmatite, 70-2892; Surinam, age, 70-1966; 70-2892; Surinam, age, 70-1966; Switzerland, & coexisting biotite, geochem., d.t.a., 70-618; Tafeljura, anal., opt., X-ray, 70-922

-- paragonite, Yugoslavia, in metamorphic rocks, anal., 70-2830

Musgrave ranges, South Australia v. Australia

Muskoxite, Canada, in drill cores, new mineral, anal., H., sp. gr., X-ray, 70-748

Musonoi v. Congo Musquodoboit river, Nova Scotia v. Canada Muzo v. Colombia

Mwadui v. Tanzania Myrmekite, origin, 70-2547, 3563; quartz in, 70-768, 769, 770; New South Wales, in gneiss, comp. of plagioclase in, 70-

2548: Norway, formation of, 70-640 Mysore v. India

Nagyag v. Romania Nagyagite, Colorado, comp., 70-3401; Romania, comp., 70-3401 Nain, Newfoundland v. Canada Nairne, South Australia v. Australia Nandewar volcano, New South Wales v. Australia Nanortalik v. Greenland

Nantes v. France Nantwich, Cheshire v. England Naquissupa v. Mozambique

Naranji Sar, West Pakistan v. Pakistan

Narssarssuaa v. Greenland Nata v. Botswana

Natal v. South Africa

Natrojarosite, Tanzania, in schist, 70-943 Natrolite, Binnatal, in hornblendite, 70, 1927; Hawaii, in tuffs, anal., d.t.a.-X-ray, 70-1581; Hokkaido, in dolerite, anal., 70-1655; Mozambique, anal., X-ray, IR, d.t.a., 70-665

Natural gas v. gas Navajo v. Arizona; New Mexico Navarre v. France Nchanga v. Zambia Near-Azov v. Ukrainian SSR

Nedre Eiker v. Norway Needle mts. v. Colorado Nelson, South Is. v. New Zealand

Nelson Co. v. Virginia Nemalite, thermohydrometric anal., 70-58

Nemuro peninsula, Hokkaido v. Japan Neodymium, Russian SFSR, in lueshite, 70-742

Neon isotopes, in meteorites, 70-3330 Nepheline, transformation to analcite, 70-3224; British Isles, age, 70-2635; Siberia, in rocks, anal., opt., inclusions in, 70-3437; USSR, potassic, intergrowths with kalsilite and orthoclase,

70-653 syenite v. syenite, nepheline Nephelinite, SiO_2 activity-T plot, 70-2318; transformation to analcite, 70-

-, olivine, high-P study, origin magmas, 70-384

Nephelinization, Malawi, & carbonatites, 70-868

Nephrite, *Poland*, in serpentinites, anal., IR, d.t.a., X-ray, 70-607

Ness, Ross & Cromarty v. Scotland NETHERLANDS, Kupferschiefer, 70-1420; tonstein, 70-132; Heerlen, silica sand industry, 70-2216

Neutron activation analysis, Ar for age determinations, comparison with isotope dilution, 70-2023; K, Rb, & Cs in standard & ultramafic rocks, 70-2945; Lu, Yb, & Tb in standard rocks, 70-2024; Na determination, 70-77; of Fe, Al, & Si in soils, 70-1067; of Sn in standard rock, 70-2025; Ta in rocks, 70-2946; theory & techniques, 70-2026 - diffractometry, incoherent, background

meory & techniques, 70-2026
— diffractometry, incoherent background from powdered crystals, 70-2079
NEVADA, batholiths, 70-3493; geochronology, 70-1964; micas from quartzite, 70-620; rapakivi granite, 70-451; tuff, 70-1401; Elko Co., mineral resources, 70-3134; Hamilton, page mineral V. 70-3134; Hamilton, new mineral, Y-RE-Fe arsenate, 70-753; Liberty open-pit mine, porphyry Cu deposit, 70-847, 848; Mono basin, origin of basin, 70-1743; Morey, Ag ores, 70-1602; Nevada

test site, shocked quartzite, 70-3609 Nye Co., gibbsite, pyrolusite, & lithic phorite, 70-913, tuff, 70-2702, xenolitl in basalt, 70-2700; Pahute Mesa, heaveninerals, 70-852; Shoshone rang baryte deposits, 70-3131

Newberry v. South Carolina Newberry caldera v. Oregon New Britain v. New Guinea New Brunswick v. Canada Newbury v. Massachusetts New Byrd station v. Antarctica New Caledonia v. Pacific Ocean New England v. USA

Newfoundland v. Canada New GUINEA, volcanic glass, 70-53 Papua, imogolite, 70-1119, ultramat belt, 70-842; Watom, obsidian artefact

—, New Britain, Rabaul, hot spring 70-3169; Talasea, lavas, 70-3489, obsi

70-3169; Talasea, lavas, 70-3489, obsitian, 70-532

New Hampshire, amphiboles, 70-252

Au, 70-980; hornblende, gedrite, anth phyllite, cummingtonite, 70-2523; met morphic rocks, 70-2846; Pb-Zn-4 deposits, 70-2172; Belknap mt., zircc populations, 70-572; Conway, granit 70-449; Westmoreland township, fluorit 70-983

70-983

New Hebrides v. Pacific Ocean New Jersey, tholeitte sill, 70-1740; weathering of argillite & shale, 70-12 Beemerville, orthoclase; 70-254 weathering of argillite & shale, 70-12 Beemerville, orthoclase, 70-254 Franklin, hardystonite, 70-2097, Sc ore, 70-3248, sonolite, alleghanyit leucophoenicite, 70-2522; Limecreminerals, 70-3622; Mount Hope min Fe ore, 70-258; Palisade Sill, 70-165 1740, ore deposits, 70-3079; Summ pumpellyite, 70-586; Woodstown, macr kaolinite, 70-127 kaolinite, 70-127

kāolinite, 70-127
New Mexico, Pb isotopes, 70-536; resources, 70-1252; Ambrosia lak organic matter & U ore, 70-324 Burro mts., U mineralization, 70-25 Catron Co., mineral resources, 70-121 Colfax Co., villiaumite, 70-260 Colfax Co., villiaumite, 70-260 Deming, agate, 70-3638; Jemez mt. volcanic rocks, 70-851; Laguna, U or 70-255, 1251; Navajo, alkalic rocks, 7 3262; Picuris mts... Au, 70-464; Shi rock, magnetism of dyke, 70-997

New minerals, 70-745, 1638, 2605, 342 number known each year, 70-1000 — —, unnamed, Ca-Na-U molybdate 70-3433; Bulgaria, sulphosalt, ana X-ray, formula, 70-2608; Canada, Cselenide, 70-1646; Chile, Cu₃ZnS₄, 7 3390; France, thallium mineral, 70-342

Montana, Cu₃(Te,As)S₄, anal., X-ra 70-3398; Moon, mainly of Ti, F Zr, Si, 70-3643; Nevada, Y-RE-larsenate, anal., formula, 70-75 arsenate, anal., formula, 70-75 Quebec, Pb-Bi telluride, anal., op VHN, 70-1605, UK-19-1, UK-19-2, 7 1652; Siberia, sulphobismuthide of C

Newport, Monmouthshire v. England New South Wales v. Australia

New York, carbonates, 70-878; miner collecting, 70-982; minerals in sec collecting, /0-982; finiterior ments, 70-986; pyrite framboids, 7/1591; tholeiite sill, 70-1740; Adro. metamorphism, 70-279 dack mts., metamorphism, 70-279 migmatites, 70-494, sulphide deposit 70-1655, wollastonite, 70-292; Balmo Pb isotopes, 70-535, sulphide ore, 7 1655; Benson mines, magnetite-hemati

w YORK, (contd.) deposit, 70-259; Brewster, clinochlore, 70-1336; Essex Co., wollastonite, 70-3126; Gouverneur, Mn cummingtonite, tremolite, 70-2523; Manhattan Is., deformation, 70-1655; polyphase Middleville, anthraxolite, quartz crystals 70-984; Palisade Sill, 70-1740, 2707; Saratoga Springs, agate, 70-3637; Twin Is., amphibolites, 70-1655; Willsboro,

EW ZEALAND, colour in sediments, 70-1795; geology of Mesozoic, 70-2693; sedimentation, 70-1819; speleothems, 70-2431; upper mantle, 70-3449; Antipodes Is., volcanism, 70-1724; Foveaux Strait, intrusive rocks, 70-1015

wollastonite, 70-294

—, NORTH IS., age of volcanoes, 70-1014; andesite, 70-1722; mantle seismic zone, 70-993; rhyolites, 70-1711; volcanic rocks, 70-1570; Auckland, age of basalts, 70-1029, geosynclinal rocks, 70-1077 basaits, 70-1029, geosynchiai 10cks, 70-1867, sedimentology, 70-1820; Coro-mandel, clay deposits, 70-1561; Cuvier Is., grandidierite, 70-1540; East Cape-Mahia peninsula, sedimentary rocks, 70-1910; Kakanui, lavas, 70-1713; Kuaotuni, alunite, 70-1928; Makara basin, sedimentology, 70-1813, volcanic ash, sedimentology, 70-1813, volcanic ash, 70-1814; Maungarahu, analcite, harmotome, 70-664; Mayor Is., xenolith, 70-1714; Puketotara peninsula, limestone, 70-1817; Taranaki, andesites, 70-1722; Tauhara, volcanic 70-1712; Taupo, volcanic rocks, 70-1765; Tokatoka, analcite, harmotome, 70-664, kilchoanite, rankinite, 70-584; Wairakei, volcaniceropal alteration 70-129; Wairakei, hydrothermal alteration, 70-129; Wairarapa, O isotope palaeotemperatures, 70-488; West Auckland, limestone, 70-1827; Whangaparaoa peninsula, sedimentation, 70-1821

-, south is., Buller Gorge, U prospectng, 70-78; Canterbury, bentonite, 70-1142, sedimentation 70-1815, 1822; Haast river, amphiboles, 70-3360; Marlborough, petrology, structure, 70-1710; Nelson, sedimentation, seismic survey, 70-1816; Omimi, basanite-pegmatoid, 70-171; Otago, garnet, biotite, chlorite, 70-2492, volcanic rocks, 70-1771; Waihola, theralite, 70-1771

ala hill v. Malawi

CARAGUA, Pis Pis, Au, 70-253

ckel, anal. in Fe meteorites, 70-1491; & Mg in olivine, 70-3334; determination n sediments & soils, 70-2929; distribuion between olivines & sulphides, 70-324; in biotites, 70-619; in sediments, 70-1429; in shales, 70-1429; Africa, in poze, & micrometeorites, 70-3319; Bolivia, in ahlfeldite and cobaltomenite, 70-3319; 70-740; Derbyshire, in sediments, 70-2424; Donets, in pyrite in coal, 70-1587; Finland, in magnetite, 70-782; France, n lavas, 70-3272, in sediments, 70-1414, n soils & micrometeorites, 70-3319; n soils & micrometeorites, 70-3319; Manitoba, in sulphides, 70-1594; New Caledonia, distribution of deposits, 70-237, in laterite, 70-1383, in soils & nicrometeorites, 70-3319; Ontario, in bismutho-tellurides & Pt minerals, 70-1603; Oregon, geological procedures at mine, 70-256; Pacific Ocean, in clays, 70-1427; Russian SFSR, in magnetite, 70-700; southern Africa, mantle source, 70-243; Transbaikal, in magnetite, 70-4437; USSR, in clays, 70-1430

 compounds, disulphide, crystal growth, 70-361; oxide, O fugacity-T relations of

buffers, 70-3165; uranyl vanadate, synthesis, X-ray, d.t.a., t.g.a., 70-3190 deposits, Bushveld, 70-2163; Canada, & ultrabasic intrusions, 70-2169; Finland, 70-2146; Russian SFSR, 70-2146; South programme, 70-Africa, exploration programme, 70-2162; Western Australia, 70-2198 - iron, Moon, 70-761; Piedmont, in

magnetite, comp., genesis, 70-675

ominerals, nomenclature of Ni-rich chlorites, 70-2605; Canada, 70-2169; South Africa, in talc mine, 70-697; chlorites, Transvaal, Ni-rich chlorite, anal., opt., X-ray, IR, 70-2605, Ni-rich talc, anal., opt., X-ray, IR, 70-2606
Nickel mt. mine v. Oregon

Nickel ore, & ultrabasic intrusions, 70-

Nideck v. France Nidym river, Siberia v. Russian SFSR Nigadoo, New Brunswick v. Canada NIGERIA, granites, 70-2723; quartz, 70-

NIGER REPUBLIC, Agades, U deposits, basement rocks, ring complex, palaeoclimate, 70-3056

Nile river v. Africa Nilgiri hills v. India

Nimite, Transvaal, new mineral, anal., opt., X-ray, IR, 70-2605

Niobates, Ca, structure, 70-2123 Niobite, France, 70-972

Nioble, France, 70-972
Nioblum, in andesite, 70-1403; in biotites, 70-619; in carbonatites & limestones, 70-1411; in granitic rocks, biotite, & wolframite, 70-1398; in liparites, 70-3271; tr. elements as indicators of, 70-529; Africa, in lavas, 70-1770; Australia, in sephonatic 70-1705; Parilli, in carbonatite, 70-1705; *Brazil*, in pyroxenes, 70-2514; *Bulgaria*, in volcanic rocks, 70-1402; *Donegal*, in granites, 70-803; *Siberia*, in wüstite, 70-708, zoning in granitic massifs, 70-2714; *Ukranian SSR*, in ilmenite, 70-1616, in zircon, 70-3338

compounds, CaNb2O6, crystal preparation, 70-368; carbide as reflectivity standard, 70-47; -Fe oxides, phase relations, 70-2240; Nb₂O₅, single-crystal data, 70-

1169

minerals, South Africa, radioactive in carbonatite, 70-835

Nitrate deposits, Antarctica, 70-2391; Chile, genesis, 70-2391

Nitrogen, in diamonds, 70-671, 3388, 3437; Red Sea, dissolved in hot brines, 70-85 Nitroglauberite, Chile, mixture of darapskite & soda-nitre, delete name, 70-3419

Nodules v. concretions.

Nonsberg v. Italy Nontronite, Texas, in pegmatite, 70-3123

Noranda, Quebec v. Canada Norbergite, New Jersey, 70-3622 Nordfjord v. Norway

Nordic mine, Ontario v. Canada

Nordstrandite, New South Wales, origin, anal., 70-3421

Noril'sk, Siberia, v. Russian SFSR

Norite, New Brunswick, anal., 70-2333; Papua, anal., 70-842; Sudbury, age, 70-

Normandy v. France Norra Kärr v. Sweden

North America, age of plutons, 70-14; geochronology of volcanics, 70-13; glaciation, 70-1954; K-feldspars, 70-451;

Rocky mts., orogenic belt, 70-2953, upper mantle structure, 70-2880

NORTH CAROLINA, abandoned Au mines, 70-3636; Cu in saprolite, 70-530; metamorphic facies, 70-950; pedogenic montmorillonite, 70-1121; rutile, 70-3629; serpentinized dunite, 70-1734; Kings mt., lithiophosphate, 70-1623; Macon Co., rhodolite, 70-2489; Union Co., metamorphic rocks, 70-1871

North Dakota, soil & groundwater, 70-2416

Northern Ireland v. Ireland Northern Territory v. Australia North Is. v. New Zealand North Queensferry, Fife v. Scotland North Rhine-Westphalia v. Germany

Northwest Territories v. Canada Norway, eclogite, 70-3520; garnets, 70-1527; palaeomagnetism, 70-1937; schist honestones, 70-990; serpentine conglohonestones, 70-990; serpentine conglomerate, 70-1655; sulphide schists & ore deposition, 70-245; Bamble, age of shield, 70-19, olivine, 70-3453, pseudobrookite, 70-709; Bamle, enstatite disordered by shock, 70-1282; Fen, carbonatite, 70-3275; Finnmark, carrollite, linnaeite, siegenite, 70-3392, gravity anomaly, 70-2628; Grube Bläfjell, ilmenite deposits 70-3095; Handanger, clay ite deposits, 70-3095; Hardanger, clay minerals, 70-2052; Hasvik, exsolution phenomena, 70-3563, metamorphism, 70-1024; Havredal, pseudobrookite, 70-709; Hinnöy, gneiss and granite, 70-18; Langöy, granulites, 70-18; Lofoten Is., garnet, 70-8209, granulites, 70-18; Lökken, pyrite mining operations, 70-1235; Nedre Eiker, cavity minerals in granite, 70-666; Nordfjord, eclogite, 70-927, kyanite alteration, 70-3346, omphacite, 70-3570; Ny-Hellesund area, diabase, palaeomagnetism, 70-2893; Orkanger, SiC production, 70-1235; Risör-Söndeled, plutonic intrusions, 70-2810; Rössvain, goethite, lepidocrocite, 70-717; Sandland peninsula, Caledonian structures, 70-2629; Sannidal, andesine twinning, 70-155; Skorovass, pyrite ore, spilitic 'greenstones', 70-261; Stavanger, granites, 70-3452, metasediments, 926, 3452; Sulitjelma, schist, 70-2808; Svolvær, granite, 70-18; Tröndelag, myrmekite, plagioclase, 70-640; Tydal, actinolite, cummingtonite, & horn-blende, 70-2526; Tysfjord, gneiss, granite, 70-18; Uglvik, Otteröy, garnet, 70-575; Vesteraalen Is., garnet, 70-2809 Nosean, structure, 70-3014

Novaculite, Texas, origin, 70-3548

Novara v. Italy

Nova Scotia v. Canada

Nsuta v. Ghana

Nsutite, Korea, X-ray, genesis, 70-710 Nuanetsi v. Rhodesia

Nuclear explosion, & deformation in

quartz, 70-649; effect on minerals in granite, 70-3378, 3379 quadrupole resonance, of miargyrite &

pyrargyrite, 70-1163 test site, thermoluminescence in rocks

from, 70-3612; Nevada, shocked quartzite, 70-3609

Nucleosides, absorption by illite, 70-95 Nuffieldite, British Columbia, in veins, anal., reflectivity, VHN, X-ray, 70-1641

Núi Sam v. Vietnam Nuratau v. Uzbek SSR Nushima, Honshu v. Japan

Nyanza v. Kenya Nye Co. v. Nevada Nv-Hellesund area v. Norway

Oahu v. Hawaii

Obanazawa mine, Honshu v. Japan

Obsidian, archaeological, age, 70-1028; teeth ornaments, 70-1368; Antrim, in agglomerate, anal., 70-790; Arkansas, viscosity, 70-1897; Ethiopia, pantelleritic, anal., origin, 70-2685; Iceland, viscosity, 70-1897; Israel, source areas for archaeological, tr. elements, 70-2435; Liveria anal., 70-1279. Lipari, anal., 70-1278, viscosity, 1897; Malagasy Republic, anal., 70-836; New Guinea, tr. elements, 70-532; Turkey, source of archaeological, 70-2435; Vulcano Is., viscosity, 70-1897

Obsidian Cliffs v. Oregon

Oceanic ridges, anal. of sediments on, 70-1435: deformation at intersection with continents, 70-1941; seismicity of, 70-1942; source for As, 70-1433

Oceans, book, 70-2038; geochem., 70-90; increase in volume of, geochem., 70-3259

Octahedrite = anatase

Odivelas v. Portugal

Offretite, anal., 70-662; EM, X-ray, 70-

Ogof Ffynnon Ddu 11, Breconshire v. Wales Ogooué delta v. Gabon

OHIO, Clay Center, celestine, 70-736 Oil, alkanes of, 70-3297; applications of mass spectrometry, 70-2028; diagenesis of plant lipids during formation, 70-467; geology, 70-2033; in inclusions in fluorite, 70-2335; isoprenoid hydrocarbons in, 70-2378; origin, 70-520, 2380; retention by sandstone, /0-118, Australia, formation, 70-467; Europe, exploration, 70-1473; Iraq, 8 isotopes in 70-3054:

70-1472; Libya, resources, 70-3054; Russian SFSR, catagenesis of sediments & properties of, 70-3550; Siberia, mineralogy of deposit, 70-2764; Soviet Far East, & Hg mineralization, 70-3255; Ukrainian SSR, U content, 70-524

gas deposits, radium in, 70-1467

- shale, Colorado, steranes isolated, 70-470; Montana, 70-3133; Nevada, 70-3134; Switzerland, porphyrins in, 70-469

Okhotsk v. Russian SFSR Okinawa-jima, v. Japan

OKLAHOMA, basement rocks, 70-1032; Picher, sulphide minerals, 70-987, Zn-Pb deposits, 70-3118; Pontotoc Co., shale & sandstone, 70-2375; Seminole Co., shale & sandstone, 70-2375

Olds, Alberta v. Canada

Oligoclase, flotation separation from quartz, 70-35; shock compression, 70-1904; Zillertaler Alps, chequer-board, in gneiss, genesis, opt., X-ray, 70-3376 Olivine, anal., crystal structure, 70-3437;

cation distribution between pyroxene &, 70-2332; comp. from mass absorption, 70-55; correction factors for electron probe microanalysis, 70-1057; distribution of Mn, Fe, Co, Ni, Zn, & Cd between sulphides &, 70-1324; d.t.a. between sulphides &, 70-1324; d.t.a. curve for powdered proton-irradiated, 70-2328; elastic moduli, P & T derivatives of single-crystal, 70-2851; high P modification of Mg₈SiO₄, 70-2090; in kimberlite, anal., 70-3438; in meteorites, anal., 70-2467, 2468; IR, 70-3601; K, Rb, Sr, & Ba in, 70-444; magmatic, paragenetic types, 70-3334; -matrix K,

Rb, Sr, & Ba partition coefficients, 70-2366; -matrix RE elements partition coefficients, 70-2365; nucleation & growth of Fe oxides in, 70-3192; orientation in mantle, 70-1933; synthetic Fe-Ca, d.t.a., X-ray, sp. gr., H., refr. ind., 70-1323; Arizona, in kimberlite, anal., 70-3336; Ayrshire, in sill, anal. of coexisting augite &, 70-2630; Bavaria, in peridotite inclusions, anal., 70-2482; California, in trachybasalt, anal., 70-846, remnant in serpentinite, 70-1736; Cornwall, RE data, 70-443; France, in Iherzolite, anal., phys. props., 70-571; Hawaii, in nodules in basalt, anal., 70-1655; Minnesota, in metamorphic rocks, anal., 70-2520; Moon, 70-761; Morocco, in layered intrusion, anal., 70-2682; New Guinea, in lavas, chem., 70-3489; New South Wales, in hawaiite, opt., 70-843; Norway, in hyperite, comp., 70-3453; Rhodesia, in dyke rocks, comp. X-ray, 70-2687. France, in lherzolite, anal., phys. props., dyke rocks, comp., X-ray, 70-2687; Russian SFSR, in pyroxenite, Fe/Mg in coexisting, 70-2518; Siberia, absorption spectra of, 70-3335, from kimberlites & traps, sp. gr., 70-1988, in intrusive rocks, inclusions in, 70-2727; Spain, in lavas, anal., 70-2708; Stillwater, in chromitite, comp. of coexisting chromite &, 70-2704; Switzerland, in schist, anal., 70-941; Tanzania, in peridotite & lherzolite, 70-834; USA, in sill, tr. elements in, 70-534; USA, in slit, tr. elements in, 70-1740; Utah, in xenolith in breccia, D, opt., 70-2516; Western Australia, in lavas, anal., 70-2708; Wyoming, in volcanic rocks, anal., 70-2708; Yemen, in nodule in agglomerate, anal., 70-3480 Olivenite, France, 70-972; Papua, anal.,

70-842 Ol'khon, Siberia v. Russian SFSR

Olsacherite, Bolivia, new mineral, comp., refr. ind., 70-2611

Olshanskyite, Siberia, in sakhaite, new mineral, anal., opt., d.t.a., IR, X-ray, formula, 70-755

Omimi, South Is. v. New Zealand

Omini, South 1s. V. New Zealana
Omo basin v. Ethiopia
Omphacite, Mössbauer spectra, 70-2103;
structure refinement, 70-2101; Bavaria,
in eclogites, comp., tr. elements, opt.,
refr. ind., 70-2519; California, stability in metamorphic rocks, 70-1542; New Caledonia, in volcanic rocks, anal., opt., 70-3354; Norway, in eclogite, alteration of, anal., 70-3570; Venezuela, in amphibolite, anal., 70-2848

Oncolith, Siberia, in Archaean marble,

anal., 70-776

Ondonoc v. Ethiopa Ontario v. Canada

Ooliths, diagenesis of, EM, 70-3546; France, organic matter in, 70-881 Ooze, Nile river, Ni/Co in, 70-3319 Opacitization, Hungary, of volcanic rocks,

70-2662

Opal, X-ray, t.g.a., d.t.a., 70-2117; Australia, 70-1359; Texas, hyaline in pegmatite, 70-3123

Opaque minerals, *Iceland*, in lavas, 70-3442; *Mull*, in dyke rocks & lavas, 70-3442

Ophiolite, Hautes-Alpes, anal., petrog., 70-2819; Italy, 70-817; Syria, anal., petrog., 70-1699; Turkey, anal., petrog., 70-1699

Ophiolitic complex, Greece, anal., origin, 70-1687, chromite mineralization of, 70-2191

Ophite, France, 70-135, anal., petrog. 70-1673, 3468 Oporto v. Portugal

Optical mineralogy, book, 70-2037

Optics, activity in non-enantiomorphou crystals, 70-1891; anisotropy of coa 70-2870; correlation macerals. orientation & interference figure, 70 1982; determination of ellipsoid indices for uniaxial crystals, 70-2915 determination of extinction angles amphiboles & pyroxenes, 70-1981 interference colours in flash figures 70-2913; interference figure intensities 70-1982, 2859; linear electro-optic effect & centrosymmetric crystals, 70-1892

Oquirrh mts. v. Utah Oquossoc v. Maine

Oradna v. Romania

Orange Free State v. South Africa

Orcas Is. v. Washington

Ordanchite, Massif Central, orientation of feldspars in, 70-49 Ordaneli v. Turkey

Ore deposition, Quebec, replacement process, 70-1230

deposits, application of system Cu Fe-Ni-S, 70-2249; association to Fe-Ni-S evaporites with strata-bound, 70-3049 Baas Becking laboratory, 70-3045 Baas Becking laboratory, 70-3045 C & O isotope ratios as guide to, 70 3048; chem. of ore solutions, 70-3046 3048; chem. of ore solutions, 70-3046 controlling faults, 70-2161; determination of origin, 70-1233; exploration for sedimentary, 70-223; formation of Sudbury-type, 70-3079; genesis of bas metal, 70-3052, 3053; geochemic grouping of epigenetic, 70-2157; geological significance of stratiform, 70-223; glacitation as cause, 70-247; in threed polarization method of explores duced polarization method of explora tion, 70-1054; magmatic, 70-2044 microorganisms in formation, 70-3168 origin of bedrock values of placer, 70 3041, 3042; paravolcanic zoning, 70 2014, 3042, paravoicane 2011ing, re-2156; Pt metals in, 70-415; sedimentary book, 70-223; underground geophysics exploration, 70-1070; Australia, geo-chronology, 70-3092; Bushveld, geology 70-2163; California, base metal, 70-3052, deposition, 70-345, spirit, 77 Canada, deposition, 70-245, origin, 70 2171; Carpathians, 70-240; Caucasu age of polymetal, 70-239; Derbyshire stratiform, 70-223; Europe, linked b geochem. index horizons, 70-3069 Iran, metallogenic map, 70-3060 Ireland, 70-2182, geochem. dispersio over, 70-525; Italy, nickeliferous pyrite 70-1246; Kazakh SSR, 70-2160; Mass 70-3060 Central, linear grouping patterns, 70 3068; Merensky Reef, 70-2166; Mexico base metal, 70-3052; Michigan, bas metal, 70-3052; Michigan, bas metal, 70-3052; Misnesota, S isotop data, 70-3052, genesis, 70-1212, oil a brine inclusions, 70-1909; Norwaj denosition, 70-245; Outering realogn deposition, 70-245; Ontario, geology deposition, 70-245; Ontario, geology 70-2204; S isotope data, 70-3079; Peri 70-252; Portugal, 70-265; Red Sea, bas metal, 70-3052; Russian SFSR, structural controls, 70-2158; Sardinia, sed metal, 70-3052; Russian SFSR, Structural controls, 70-2158; Sardinia, sed mentary, 70-223; Siberia, 70-3076, isotope data, 70-3079; Spain, sed mentary, 70-223; Sillwater, S isotope data, 70-3079; Sudbury, S isotope data, 70-3079; Tasmania, Co, Ni, & Se a genesis indicators, 70-3067; Tien Shartr. elements as age indicators, 70-2353 SUBJECT INDEX

re deposits, (contd.)

Transcarpathia, metasomatism & formation of, 70-3437; USSR, 70-242; Urals, 70-242; Wisconsin, sedimentary structures, 70-3117

OREGON, alkali-olivine basalt, 70-1745; carbonates, 70-486; volcanism, 70-2711; Alkali lake, magadiite, 70-670; Canyon mt., igneous complex, 70-849; Marys Peak, sill, 70-1661; Newberry caldera, ash, 70-2734; Nickel mt. mine, geological procedures, 70-256; Obsidian Cliffs, osumilite, 70-3350; Rome, fluorite, 70-1607; Sixes river, Au deposits, 70-210. 70-3119

Pre microscopy, 70-47; colour measurements, 70-2920; mineral identification

scheme, 70-2918

minerals, anal. by portable X-ray spectrometer, 70-2022; genesis & S isotopes, 70-777; preparation of polished sections, 70-45, 2919; stages of formation 70-3437; Atlantic Ocean, distribution in sediments, 70-885; Canada, anal., 70-400; Egypt, origin, X-ray, 70-3407 Prenburg, v. Russian SFSR

Drendite, Devon, origin, 70-793; Wyoming,

petrog., 70-2708

Organic matter, C in Earth's crust, 70-2393; equilibrium distribution in seawater, 70-3306; gas evolution anal., 70-1069; in chert, 70-3282; in rain & snow, 70-1469; interaction with CaCO₃ in sea-water, 70-2386; production in primitive Earth atmosphere, 70-2326; France, diagenetic evolution of distribution, 70-2073, in ooliths, 70-881; Germany, in Kupferschiefer, C isotopes in, 70-1420; Illinois, in shale, geochem., 70-2376; Moon, 70-761; Netherlands, in Kupferschiefer, C isotopes in, 70-1420; New Mexico, from U ore, 70-3247; Pacific Ocean, C isotopes in dissolved, 70-2403, 4004. USCR in water and method 2404; USSR, in water, anal. method, 70-2409

Prinoco v. Venezuela Prissa v. India rkanger v. Norway orkney Is. v. Scotland

Orogenic belts, ages, thicknesses, book, 70-2953; Africa, 70-2953; Iran, 70-2953; Rocky mts., 70-2953; Rhodesia, 70-945 Orogenesis, 70-2953; Rhodesia, 70-958

Orthite v. allanite

Orthoclase, Ar liberation from, 70-32; determination in homogenized alkali feldspars, 70-634; heats of solution & formation, 70-2267; Na-rich areas in, anal., 70-2541; partition of Na & Cs between leucite &, 70-1340; structure, Jersey, comp., 70-1540; Siberia, in granitic rocks, anal., opt., X-ray, 70-631; Sweden, origin, 70-1569; Transural region, high, in rhyolite, crystallog., 70-2670; USSR, intergrowths with intergrowths with nepheline and kalsilite, 70-653

Orthoenstatite, in meteorite, structure,

70-206
Tothopyroxene, comp. from mass absorption, 70-55; cooling history, 70-1185; disordered in meteorites, 70-1282; elastic constant of single-crystal, 70-2852; Fe content, refr. ind., 70-2510; Fe²+, Mg order-disorder, 70-2099, 3010; in kimberlite, anal., 70-3438; in meteorite, anal., 70-2468; specific rate constant & free energy of activation, 70-2330;

Hawaii, in nodules in basalts, anal., 70-1655; Honshu, in tholeiitic andesite, anal., 70-3352; *India*, anal. of coexisting chromite &, 70-3402, in charnockitic rocks, anal. opt., 70-2512; *Malagasy Republic*, in gneiss, anal., 70-1533; *Minnesota*, in metamorphic rocks, anal., 70-2520; Morocco, in layered intrusion, anal., 70-2682; New Zealand, phenocrysts in dacite, opt., 70-1712; Switzerland, in schist, anal., 70-941; USA, in sill, tr. elements in, 70-1740; Wyoming, in ultramafic rock, anal., opt., 70-1655 'Orthowater', 70-2087

Orville boring v. France Ossetia v. Russian SFSR Ossola valley v. Italy

Osumilite, Japan, chem., formula, 70-3350; Oregon, chem., formula, 70-3350; Sardinia, chem., formula, 70-3350

Otago, South Is, v. New Zealand Otetschestvo v. Bulgaria Otteröy v. Norway

Ottrelite, India, origin in thrust zone, opt., 70-3349

Ouarkziz v. Algeria Outer Hebrides v. Scotland Owl Creek range v. Wyoming

Owyheeite, Nevada, crystallog., 70-1602 Oxides, effect of alkaline earth fluorides on, 70-3156; *California*, Fe-Ti, in trachybasalt, anal., 70-846; *New Guinea*,

Fe-Ti, in lavas, chem., 70-3489 Oxyamphibole, *Hungary*, in volcanic rocks

anal., 70-2662

Oxygen, evolution from water vapour in Earth's atmosphere, 70-2422; fugacity—T relations of O buffers, 70-3165; selfdiffusion in calcite, 70-1313; California, fugacity in magma, 70-623; Shonkin Sag, fugacity in laccolith crystallization, 70-3495

- isotopes, distribution in rocks & minerals, 70-432; equilibrium between muscovite & water, 70-2291; fractionation between CaCO₃ & water, 70-345; guide to ore deposits, 70-3048; in clay minerals, 70-1425; in ocean sediments, 70-1426; in sedimentary rocks & minerals, 70-2372; of ancient cherts, 70-489; of speleothem calcite, 70-2431; Africa, in carbonatite, 70-3277; Arctic Ocean, in water, 70-1450; California, in diagenetic carbonates, 70-486; Canada, in waters, 70-500; Congo, in carbonatite, 70-3275; Fen, in carbonatite, 70-3275; Germany, in Kupferschiefer, 70-1421, in shales & concretions, 70-3286; *India*, between calcite & dolomite in limestone, 70-3285; *Israel*, in waters, 70-506; Italy, in carbonates in lavas, 70-1413; Mauritania, in carbonatite, 70-3275; Minnesota, in coexisting quartz & magnetite, 70-2520; Mississippi valley, in ores & host rocks, 70-418; Morocco, in carbonatite, 70-3275; Netherlands, in Kupferschiefer, 70-1420; New Zealand, in corals, 70-488; Oregon, in Zealand, in corals, 70-488; Oregon, in diagenetic carbonates, 70-486; Red Sea, ratios of fossils, 70-85; Russian SFSR, in granitic rocks, 70-433; South Africa, in carbonatite, 70-3275; Tanzania, in carbonaties, 70-3275; Tanzania, in carbonates & baryte, 70-3251; Texas, in carbonates, 70-3257; Uganda, in carbonatite, 70-3275; Ukrainian SSR, in Feores, 70-2354; USA, in carbonates, 70-1798 ores; 7970-1798

Pacajake v. Bolivia Pachuca v. Mexico

PACIFIC OCEAN, & plate tectonics during Tertiary, 70-2881; As in sediment, 70-1433; CaCO₃ saturation in, 70-2405; chlorite in sediments, 70-2052; Co in water, 70-3301; comp. of rain-water over, 70-2401; geochemical exploration, 70-528; glauconite, 70-3281; Mn, Co, & Ni in sediments, 70-1429; Mn nodules, 70-3066; O & H isotopes in core samples, 70-1426; organic C, 70-2404; tr. elements in clays, 70-1427; tr. metals in sediments, 70-2384; upper mantle, 70-1908; Bering shelf, quartz grains, 70-904; Darwin rise, palaeobathymetry, 70-1773; East Pacific rise, age of glass, 70-1972, U rich sediments, 70-2383, volcanic rocks, 70-3273; Juan de Fuca ridge, volcanic rocks, 70-3273; Saipan Is., andesite, dacite, 70-2694; San Diego trough, C isotopes in dissolved organic matter, 70-2694; Vatakoula, andesite, 70-2694; Vatakoula, 70 975; Viti Law shocks

425

calaverite, 70-975; Viti Levu, shoshonitic lavas, 70-844

—, NEW CALEDONIA, ferrallitic soils, 70-2967; ferroglaucophane, 70-3355; riebeckite-arfvedsonite, glaucophane, 70-3356; metal sulphides in ultrabasic rocks, 70-1201; Ni/Co in soil, 70-3319; Ni deposits, 70-237; Ni in laterite, 70-1383; schist, 70-2787; Bouchndep, omphacite, 70-3354

-NEW HEBRIDES, Efate Is., Mn deposit,

—, SOLOMON IS., geology, 70-1725; Bougainville Is., andesite, dacite, 70-2694, Cu deposit, 70-1242, mining of Cu-Au deposit, 70-1237

Pahute Mesa v. Nevada PAKISTAN, Charsadda, asbestos chrysotile, 70-611; Mohmand, asbestos, tremoliteanthophyllite, 70-611

WEST PAKISTAN, Naranji Sar, rodingite, 70-2788; Zhob, gravity measurements, 70-2179

Palaeoclimatology, data from speleo-thems, 70-2431; equilibrium in stalag-mite precipitation, 70-1416; reconstruc-tion from Fe distribution, 70-1443; T curve for past 425,000 yrs, 70-2430; Atlantic Ocean, from continental slope core, 70-1797; Niger Republic, 70-3056 Palaeocurrent, Sahara, direction in sand-

stones, 70-1808

Palaeoecology, France, of gypsiferous strata, 70-890 Palaeogeography, Alberta, 70-2770; Europe, & oil exploration, 70-1473; France, from palaeocurrent directions, 70-888; Kazakh SSR, 70-2668; Siberia, 70-2668

Palaeolimnology, Wyoming, 70-1424

Palaeomagnetism v. magnetism Palaeotemperatures, Crimea, for Cretaceous carbonate rocks, 70-2432; New Zealand, of deep-water corals, 70-488
Palaeozoic, Wales, book, 70-91

Palagonitization, Hawaii, of tuffs, 70-1580

Palisade Sill v. New York; New Jersey
Palladium, Ontario, in hollingworthite,
70-1603; Stillwater, in chromite, 70-704
Palygorskite, dehydration of, 70-2052;
dissolution by HCl, 70-114; lightscattering by aqueous suspensions, 70-1893; structural changes on heat treatment, 70-2052; Bulgaria, paragenetic with calcite, 70-718; France, from marble, 70-630; Japan, de- & rehydraPalygorskite, (contd.)

tion, X-ray, d.t.a., t.g.a., IR, 70-2058, dehydration of, 70-2052; Morocco, neoformation by pedogenesis, 70-1129; Portugal, anal., d.t.a, EM, X-ray, 70-133 --sepiolite group, X-ray identification, 70-2963

Palynology, *Surinam*, study on water wells, 70-2689

Pamirs v. Tadzhik SSR Pampa Larga v. Chile Panasqueira v. Portugal Panirendawa v. Cevlon Panna v. India

Pantelleria v. Mediterranean Sea Pantellerite, glass, 70-764; Pantelleria, tr.

elements in, glass in, 70-1401

Panwad v. India Papua v. New Guinea

Parabutlerite, structure, 70-3034

Paradox basin v. Utah

Paragonite, Alps, ionic substitution in, 70-625; Armorican massif, in schist, anal., opt., 70-3586; Brittany, ionic substitution in, anal., 70-625; Norway, coexisting with muscovite in schist, anal., 70-2808

-phengite, Switzerland, genesis, X-ray,

70-1554

Parahopeite, structure, 70-2141

Pargasite, France, in amphibolites, anal., 70-2817

Paris basin v. France Park City v. Utah

Parkerite, Ontario, anal., reflectivity, H., 70-1644

Parnass-Kiona v. Greece

Partition coefficients, phenocryst-matrix for K, Rb, Sr & Ba in igneous rocks, 70-2366; phenocryst-matrix for RE elements in igneous rocks, 70-2365

Pas de Calais v. France Passiria valley v. Italy Pauliberg v. Austria Pay Hoy = Pay-Khoy Pay-Khoy v. Russian SFSR

Pearls, Austria, cave, age & comp., 70-1930; Germany, cave, age & comp., 70-1930

Peat, association of Ra & U with, 70-475; determination of amino acids in, 70-1417; sorption of Mo, 70-476; Malaysia, age from Sn deposits, 70-12

Pebbles, in stream deposits, imbrication of, 70-2738

Pecoraite, in meteorite, anal., X-ray, genesis, 70-1653
Pectolite, *Taiwan*, anal., 70-1390
Pedogenesis, *Pyrenees*, 70-1147

Pedra Lavreda v. Brazil Peejay Field, British Columbia v. Canada

Peganite, Germany, IR, X-ray, 70-2602 70-2305; Pegmatites, albite-lepidolite, 70-2305; excess 40 Ar in minerals of, 70-1974; geoexcess ⁴⁰Ar in minerals of, 70-1974; geochem. of mica & host minerals, 70-614; hydrothermal alteration, anal., 70-392; origin of concentric banding in, 70-1655; rare metal mineralization in, 70-3246; Rb & Sr in phosphates in, 70-3256; zoning of, 70-2619; *Argentina*, comp. of beryl, 70-59; *Canada*, Be deposits in dykes, 70-232, granitic, & Li deposits, 70-71; in granite & schist age petrog 70-231, in granite & schist, age, petrog., origin, 70-1728; *Colorado*, triplite in, 70-2142; *Congo*, Sn-bearing, 70-3089; *Finland*, origin, magnetite in, 70-782; *France*, dolerite, anal., origin, 70-858; Germany, comp. of fluid inclusions in, 70-2344; India, U, Th, & K in, 70-448;

Inverness-shire, in gneiss complex, anal., 70-1655; Kazakh SSR, gas inclusions in fluorite & quartz in, 70-2345; Malgasy Republic, age, 70-10; Moravia, intersecting skarn, chem., 70-617; Portugal, Sn & tr. elements in muscovite in, 70-2348; Russian SFSR, granitic, anal., petrog., 70-3474; South Dakota, ages of zoned, 70-2892; Spain, petrog., mineral paragenesis, 70-2642; Stillwater, 2007, plagioclase in, 70-2705; Texas, RE, 70-3123; Ukrainian SSR, zoning in, mineralogy, 70-2677; Wyoming, granite, layering in, 70-859

Pegwell Bay, Kent v. England

Petagonian massif v. Yugoslavia

Pelitic rocks, paragenesis of minerals in, 70-2801, Spain, palaeomagnetism in, 70-1935

Pembrokeshire v. Wales

Pennantite, Kazakh SSR, Fe & Mg, anal., opt., d.t.a., 70-2536

PENNSYLVANIA, Bangor, slate, 70-1655; Cornwall, ore deposits, 70-3079; Kunkletown, clay, 70-1141; Skytop, illite absorption studies, 70-95

Pentlandite, inclusions in diamond, 70-672; Norway, 70-3095; Russian SFSR, replacement by magnetite, 70-3110

Peredovoy range, Greater Caucasus v. USSR

Periclase, Switzerland, outlines in brucite, 70-909

70-909
Peridotite, instability of plagioclase in, 70-3216; Australia, inclusions in basalts, Th, U, & K in, 70-447; Cornwall, RE data for intrusion, 70-443; Greece, in complex, anal., 70-1687; Japan, in basalt, anal., 70-3488; mid-Atlantic ridge, anal., origin, 70-778; Morocco, in layered massif, anal., P & T of formation, 70-2682; Oregon, anal., origin, 70-849; Papua, 70-842; South Africa, xenoliths in kimberlite, 70-2358, 2688; Syria, anal., 70-1699; Transvaal, comp., source in upper mantle, 70-774; Turkey, source in upper mantle, 70-774; Turkey, anal., 70-1699

Peristerite, lamellae and spinodal precipitation, 70-633

Perlite, world deposits, bibliography, 70-2617; world production, 70-298; X-ray of spherulites in, 70-2617; British Isles, 70-300; Czechoslovakia, anal., d.t.a., 70-2617; Europe, deposits, 70-299; Greece, reserves, 70-299; Hungary, 70-2617; Japan, 70-2617; USA, 70-301

Permeability, increased in reservoir rocks,

Perovskite, anal. of sphene, spinel, ilmenite, & coexisting, 70-2565; comp. of synthetic, 70-1617; Spain, in lavas, anal., 70-2708; Western Australia, in lavas, anal., 70-2708; Wyoming, in volcanic rocks, anal., 70-2708

Perrierite, Italy, in granite, 70-819 Persian Gulf v. Indian Ocean

Perthite, lamellae and spinodal precipitation, 70-633; *Italy*, microcline-, anal., 70-3422; Texas, comp. & structure, 70-3374

Perthshire v. Scotland

Pertishire v. Scotlana
PERU, ages of intrusives, 70-1970; granite
emplacement, 70-3509; Antachajra,
andesite, pyrite, 70-2715; Carahuacra
mine, geology, 70-252; Cerro de Pasco,
pyrite, 70-681, 3396, 3397; Michiquillay,
age of Cu deposit, 70-20; Toquepala,
age of Cu deposit, 70-20

Perus v. Brazil

Pesticidal minerals, 70-1003 Petalite, Canada, occurrences, 70-231

Peter the Great Bay v. Asia Petrofabrics, book, 70-2958

Petrogenesis, & S isotopes, 70-777; infinit

magma types, 70-3436

Petrographic provinces, alkalinity ratio of granites in, 70-771

Petroleum v. oil

Petrology, at high P & T, review, 70 2222; atlas of rocks, 70-2952; book 70-777, 1057; classic text reprinted -70-2951; experimental, 70-1038; experimental, determination of flow-limit 70-2023 70-2223; experimental, relativapour P to T & load, 70-2223
Petsamo v. Russian SFSR relation o

Peyron v. France

Phan Si Pan range v. Vietnam
Phan Si Pan range v. Vietnam
Phenakite; IR, 70-1874; -bertrandite
quartz association, 70-2315; synthesis
70-2315; Russian SFSR, in vein, H
opt., X-ray, 70-3339

Phengite, metamorphic facies and relation, 70-618; Alps, genesis in greer schist facies, anal., opt., 70-3363 schist facies, anal., opt., Perthshire, in greenschists, anal. coexisting micas &, 70-3365
Phenocrysts, Vosges, in volcanic rocking glass in, 70-650

PHILIPPINES, chromite ore, 70-707; Sisotopes, 70-1386; Mayon, fume from isotopes, 70-1386 volcano, 70-1476

Phillipsite, synthetic, X-ray, 70-2322 Hawaii, in tuffs, anal., d.t.a., X-ray, 70

Phlogopite, anal., decomposition of hydroxyl group in, 70-2533; catio exchange properties, 70-2972; coexistin with biotite, geochem, 70-614; growth with biotite, geochem., 70-014; grown from gas phase, 70-2296; in kimberlite anal., 70-3438; K extraction from b bi-ionic solutions, 70-3207; synthesis c OH- & F-mix crystals, 70-321; therma variation of opt. properties, 70-325 transformation to chlorite, 70-389 transformation to chlorite, 70-389
Argyllshire, in Lewisian rocks, petro
fabric anal., 70-1846; India, age in kim
berliticpipe, 70-1971; Malagasy Republic berlitic pipe, 70-1971; Malagasy Republic in gneiss, anal., 70-1533; Montana, or reversed pleochroism, opt., 70-2703 New Jersey, 70-3622; Ontario, age is kimberlite, 70-17; Russian SFSR, par terns on cleavages, 70-2856; Spain, is lavas, anal., 70-2708; Western Australia in lavas, anal., 70-2708; Wyoming, is ultramafic rock, anal., 70-2708 volcanic rocks, anal., 70-2708 hoenicochroite. Arizona, structure. opt.

Voicanic rocks, anal., 70-2708
Phoenicochroite, Arizona, structure, opt
70-3022; Urals, 70-3022
Phonolite, British Isles, 70-2635; France
agpaitic and miaskitic, Fe in, 70-654
ring-dykes, 70-863; Italy, origin, 70-865
Kenya, anal., petrog., origin, 70-1696
Massif Central, orientation of feldspar in, 70-49; St. Helena, volume abund ance, 70-773

Phosphate deposits, classification relate to weathering, 70-2208; Colombia, 70 1262; Iran, 70-3135; Montana, 70-3133

Nevada, 70-3134

minerals, Fe, crystal chem. of basic 70-2600; Georgia, 70-3634; Mozambique crystallization sequence in pegmatite X-ray, XRF, d.t.a., IR, 70-725; South Dakota, age in pegmatite, 70-2892

rock, effect of mineralogical factors of

solution of, 70-2215

SUBJECT INDEX 427

posphates, from pegmatites, Rb & Sr in, 70-3256; geology of, 70-1264; oceanographic conditions of deposition & genesis, 70-3280; paragenesis & classification of Fe-Mn, 70-2603; Morocco, review of industry, 70-291; Tien Shan, in shale, 70-1437; Ukrainian SSR, chem cripin 70-1448; chem., origin, 70-1448

nosphorite, deposition, 70-1264; marine, nosphorite, deposition, 70-1264; marine, U isotopes in, 70-1436; RE in, 70-3281; Sr in, 70-481; Nile valley, anal., 70-2396; Poland, in clays, origin, 70-896; Saudi Arabia, 70-290; west Africa, exploration for marine, 70-2151 nosphorus, anal. in Fe meteorites, 70-1491; Czechoslovakia, in skarns, 70-3299; France, in lavas, 70-3272; Pacific Ocean, in clays, 70-1427; Russian SESR distribution in Fe are deposits.

SFSR, distribution in Fe ore deposits, 70-2356; Ukrainian SSR, origin in rocks, 70-1448

- compounds, P₂O₅.9Nb₂O₅, crystal data, 70-1169 single

hosphosiderite, Georgia, 70-3634; Mozambique, pegmatitic, X-ray, XRF, IR, d.t.a., 70-725; Virginia, in dyke rocks, X-ray, 70-3630 hotogeology, Surinam, of basal complex,

70-2689

hotomicrography, new film for eventual production of line drawings, 70-1979 hyllite, France, associated with ophites, anal., X-ray, d.t.a., 70-135; Norway, anal., X-ray, origin, 70-926

hytema, term for subdivisions in the Precambrian, 70-1931

icher v. Oklahoma icotite, in kimberlite, anal., 70-3438; rance, in lherzolite, anal., phys. props., 70-571

icrochromite = magnesiochromite

icropharmacolite, Morocco, 70-3618 icroteschenite, Fife, in boreholes, 70-787 icuris mts. v. New Mexico

iemonte v. Italy

iemontite, *Italy*, structure & cation ordering, 70-204; *Russian SFSR*, 70-2194

ierrotite, France, in veins, new mineral, anal., opt., VHN, reflectivity, X-ray, 70-3428

70-3428
Pietraforte', Italy, X-ray, 70-2749
Pietra verde', Dolomites, petrochem., 70-2746; Italy, anal., petrog., 70-821
igeonite, in exsolution process of augite
in meteorites, 70-601; structure, 70-207,
2100; Bushveld, in gabbro, exsolution
in, anal., 70-2513; Honshu, in tholeittic
andesite, anal., 70-3352; Skaergaard,
exsolved augite in, 70-601; Transcarpathia, in andesite, opt., anal., X-ray,
70-599 70-599

ikes Peak v. Colorado

illow agglomerate, suggested term, 70-

- lava, gravity crystallization-differentia-tion in, 70-777; subaerial & submarine, tion in, 70-777; subaerial & submarine, 70-1753; Apennines, anal., 70-813; Atlantic Ocean, 70-1663; California, interconnected pillows, origin, 70-2716; Greece, in complex, 70-1687; Hautes Alpes, anal., petrojogy, 70-1655; Iceland, 70-1775; mid-Atlantic ridge, comp. of core & rim, 70-2625; Spain, origin, 70-2639 ima Co. Atlantic

ima Co. v. Arizona ine Point, Northwest Territories v. Canada

inite, Ontario, in gneiss, 70-590

Pira Roma, Sardinia v. Italy

Pisgah crater v. California Pis Pis v. Nicaragua

Pitchblende, Saskatchewan, U-Pb age, 70-16

Pitchstone, Alberta, shock-metamorphosed, anal., petrog., 70-2793; Iceland, genesis, 70-1766

Plagioclase, Ca-rich, X-ray, reflections with heating, 70-644; comp. and thermal state determination by universal stage, 70-43; comp. by use of diagrams, 70-2543; comp. from mass absorption, 70-55; effect of heat treatment on X-ray diffraction patterns, 70-1345; entropy, 70-313; geothermometer, 70-2300; in meteorite, anal., 70-2468; in pegmatites, 40Ar in, 70-1974; instability in peridotite at high *P*, 70-3216; kinetic interpretations of structural changes, 70-211; lattice changes in, opt., 70-1573; -matrix K, Rb, Sr, & Ba partition coefficients, 70-2366; mechanical twinning in experimentally deformed, 70-1346; phys. props. of order-disorder structures in, 70-3375; structure, e.p.r., 70-3013; thermoluminescence, 70-2864; Arctic Ocean, origin in muds, 70-884; California, in vitrophyre, glass in, 70-1744; Corsica, in granodiorite, K & Rb in, 70-3266; France, age in migmatite, 70-2907; Greenland, in dyke rocks, comp., 70-856; Hawaii, in nodules in basalt, anal., 70-1655; Hungary, in granite, comp., opt., 70-2722, zoned in volcanic rocks, anal., 70-2662; *Iceland*, 70-642; *India*, in granulite, anal., 70-948; *Italy*, in dyke rocks, opt., 70-2656, in serpentine, 70-817, in syenitic rocks, opt., 70-818, twins in albitic, 70-2543; Japan, albitic in syenitic rocks, comp., order-disorder, 70-639; *Labrador*, in anorthosite, K, Rb, Sr, & Ba in, 70-2546; *Montana*, hydrothermal fringe alteration, 70-125; Moon, 70-761; New South Wales, Moon, 70-761; New South wates, myrmekitic in gneiss, anal., opt., 70-2548; New Zealand, crystallization in rhyolites, 70-1711; Norway, myrmekite, anal., 70-640; Ontario, in metamorphic rocks, anal., 70-2844; Quebec, diaplectic, in shock-metamorphics apparthecities and IR morphosed anorthosites, anal., IR, X-ray, 70-2794; Siberia, in intrusive rocks, inclusions in, 70-2727; Southern Ocean, origin in muds, 70-884; Stillwater, comp. in pegmatite, 70-2705; Sweden, anal., element partition between coexisting minerals &, 70-3300; USA, in sill, tr. elements in, 70-1740, in tuffs, comp. and twin laws, 70-637; Urals, in gabbroic rocks, comp., 70-2726; Wales, modal variation in intrusive rocks, 70-801; Yugoslavia, in metamorphic rocks, anal., 70-2830 Plagionite, X-ray, 70-695; France, 70-3617 Plan de la Tour v. France

Plana v. Bulgaria

Planets, D & origin of inner, 70-3646; depth calculation method of cosmic radiation and cosmogenic isotopes, 70-538; effect of T on lithosphere of Venus, 70-3647; implications of Martian sur-Torigin of, 70-2329; meteorites & high Torigin of, 70-2471; primitive atmosphere on Mars, 70-1004; primitive atmosphere on Venus, 70-1004 Plate tectonics, theory of, 70-1657; triple junctions, 70-2881

Platinum, world economic geology, 70-

249; Alaska, source of placer, 70-3492; Ontario, in irarsite, 70-1603; Stillwater, in chromite, 70-704

metals, in meteorites, 70-546; in ultra-basic rocks & ore deposits, 70-415; phys. props., chem., mineralogy, bibliog., 70-249; Stillwater, in ultramafic & basic rocks, 70-445

minerals, & laurite, 70-1598; Ontario,

anal., reflectivity, 70-1603
- ore, & ultrabasic intrusions, 70-1769; Bushveld, 70-2163 Playfairite, Ontario, synthesis, 70-1300

Pleistocene, age & duration, 70-1973 Pleochroism, anomalous in synthetic quartz, 70-2313; of beraunite, dufrenite,

& rockbridgeite, 70-2600; origin in astrophyllite & clintonite, 70-1553; origin in erythrite, 70-1628; origin in tourmaline, 70-1539

Plötz v. Germany

Plumboferrite, Långban, 70-3632

Plumbopyrochlore, *Urals*, in albitite, new mineral, anal., X-ray, 70-757

-plumbomicrolite series, 70-757

Plutonic rocks, determination key, 70-762; dynamic model for intrusion of, 70-3445; origin by postvolcanic altera-Tion, 70-869; Bohemian massif, 70-3072; Bulgaria, geochem. of RE in, 70-1395; Cyprus, petrog., 70-3470; Donegal, origin, 70-803; North America, comparative ages, 70-14; Siberia, comp. & structure of, 70-3516; USSR, age, anal., 70-3674; Workington, 2018. 70-2674; Washington, association with volcanic rocks, 70-1737 Plutonism, 70-3440; & volcanism in tectonomagmatic cycle, 70-3439; Italy,

age relations, 70-1683

Plutonium isotopes, I isotopes from fission of, 70-401; in early solar system, 70-401, 2327

Pneumatolysis, Kazakh SSR, Ge as indicator, 70-440

Podlasie v. Poland

Podsol, bauxitic & lateritic in geological formations, 70-1841; New Brunswick, tr. elements, 70-525

Podsolization, 70-461

Poggio S. Venanzio, Latium v. Italy Poiana Ruscăi mts. v. Romania

POLAND, basement rocks, 70-1854; bitumens, 70-471; Cu deposits, 70-417, 3073, 3074; heavy minerals, 70-895; history of S mining, 70-310; marls, 70-2760; salt deposits, 70-308; Sr in carbonates, 70-484; U fission tracks, 70-1388;

Bialowieza, metamorphic rocks, 70-497; Bonarka, Cracow, hatchettite, 70-1636; Chorzów, mica degradation products, 70-1120; Czerwona Góra, Pb minerals, 70-1926; Górny Ślask, S isotopes in sulphide ore, 70-3252; Gruczno, synthetic silicate beads, 70-1002; Grzybów, hauerite, 70-1595; Jordanów, Grzybow, hauerite, 10-1595; Jordanow, Silesia, actinolite, nephrite, tremolite, 70-607; Klodawa, glauberite, 70-1632; Lésna, cassiterite, native Au, 70-272; Lublin, loess, 70-140; Podlasie, metamorphic rocks, 70-497; Pomerania, heavy minerals, 70-894; Przeginia, mineralization, 70-893; Regulice, phosphorite, 70-896; Silesia, basalts, 70-829, bibliog of mineralogy & geology 70bibliog. of mineralogy & geology, 70-bibliog. of mineralogy & geology, 70-2041, Li in quartz, 70-1574; *Snieznik mts.*, garnets, 70-3437; *Stanislawów*, Mn minerals, 70-1622; *Waski*, metamorphic rocks, 70-497; *Wieliczka*, salt deposit, 70-309, 1423

Polar wandering, *Missouri*, 70-1938; *Norway*, 70-1937; *Spain*, 70-1935, 1936 Polished sections, preparation, 70-46

Polk Co. v. Florida
Pollucite, Maine, structure & comp., 70-216; South Dakota, age in pegmatite, 70-2892

Polonium isotopes, Cape of Good Hope, in sea-water, 70-3302

Polybasite, France, 70-262 Polycrase, anal., 70-2571

Polyhalite, formation from anhydrite, 70-1824; structure, 70-3035

Poly-mica rocks, geochem., anal., 70-614 Polymorphism, cordierite, IR, X-ray, 70-1329; kyanite-sillimanite, 70-3196

Pomerania v. Poland

Pompeii v. Italy

Pondoland, Cape Province v. South Africa Pontigbaud v. France

Pontotoc Co. v. Oklahoma

Poona, Western Australia v. Australia Poona-Dalgaranga area, Western Australia v. Australia

Popovo v. Bulgaria

Porcupine, Ontario v. Canada

Porosity, determination of volume of micropores, 70-2924; increased in reservoir rocks, 70-1432; methods for calculation, 70-1045; method for study of pore size distribution, 70-1044

Porphyrins, absorption spectra, 70-474; in meteorites, 70-556; South Africa, in Precambrian sediments, 70-468; Switzerland, in oil shale, 70-469

Porphyrite, Iran, petrog., 70-1703; Ukrainian SSR, phosphate in, anal., 70-1448

Porphyritic rocks, Tuscany, age, petrog., origin, 70-2654

Porphyroblasts, Sweden, altered in gneiss, 70-1843

Porphyry, quartz, petrog., geochem., &

U-Mo-Cu mineralization, 70-1385; Antarctica, age of dykes, 70-4; Bougainville Is., Cu deposit, 70-1242; Czechoslovakia, quartz-, anal., 70-424; France, inclusions in phenocrysts in, 70-650; New Brunswick anal.,, 70-2333; Siberia, ijolite, anal., 70-2679; Soviet Far East, 70-2666; Sweden, quartz-bearing, maps, 70-1216; Tatar ASSR, andesite, in well, 70-2665; *Ukrainian SSR*, quartz, anal., 70-1448; *Washington*, associated with batholith, anal., 70-1741

Portland cement, calcium sulphate in clinker manufacture, 70-2269

Portlandite, in cement, d.t.a., t.g.a., IR, photomicrographs, 70-3413 Portland Stone, air pollution damage, sur-

face erosion rate, 70-1439

Porto Vecchio, Corsica v. France
PORTUGAL, anatase, 70-715; garnets, 70-582; goethite, hematite, 70-715; palygorskite, 70-133; Alandroal, meteorite, 70-3332; Algares, sulphide deposits, 70-266; Amarante-Celorico de Basto, muscovites, 70-2348; Aparis, Cu, deposit, 70-263; Barosa, sands, 70-1803; Castelo de Paiva, Pb-Zn-Ag deposits, 70-2183; Cerro do Algaré, ore deposits, 70-265; Évora massif, sulphide deposits, 70-266; Farminhao, Viseu, Mg-meta-somatism, 70-914; Gondomar, Sb-Au deposits, 70-2183; Lavadores, granite, 70-2063; Minas da Panasqueira, cordierite, 70-1537; Monchique, age determina tion, 70-1030; Morais, geology, 70-2641;

Odivelas, diorite, mineralization, 70-934; 70-1030; Oporto, age of granite, Panasqueira, molybdenite, 70-2581; Fanasqueira, molyodenite, 70-2361; Setúbal, sands, 70-2745; Sines, age determination, 70-1030; Sintra, age determination, 70-1030; Tagus basin, clays, 70-1146; Terramonte, Pb-Zn-Ag ores, 70-264; Trás-os-Montes, structure, 70-2641; Vila Nova de Gaia, kaolinite, 70-2063; Vinhais, pyroxenite, 70-809

Posnjakite, Cornwall, in mine, origin, 70-3614

Potash, electrostatic refining, 70-1050; manufacturing process control, 70-1301

Potassium, & Fe oxidation in micas, 70-2539; depleted in tektite flanges, 70-562; determination by atomic absorption spectroscopy, 70-1065; determination by neutron activation anal., 70-2945; determination for age calculations, 70-1975; enrichment in tholeitic basalts, 70-3518; in celadonite-glauconite isomorphous series, 70-629; in Mn nodules, 70-479; in quartz, 70-645; in tektites and crater rocks, 70-568; partition between K minerals & aqueous solutions, 70phenocryst-matrix coefficients for igneous rocks, 70-2366; variation in glasses, 70-764; X-ray determination in clay minerals, 70-1058; determination in clay minerals, 70-1038; Atlantic Ocean, in core from continental slope, 70-1797; Australia, crustal abundances, 70-406, in peridotite inclusions & host basalts, 70-447; Corsica, in granodiorite, 70-3266; Ethiopia, in volcanic rocks, 70-1400; France, in river water, 70-3303; Germany, in muscovite & illitie in shale, 70-2757; Italy, in volcanic rocks, 70-437; Labrador, & K/Rb ratio in plagioclase, 70-2546; Montana, in igneous rocks, 70-1397; New England, K/Rb in feldspars & biotites, 70-439; New Zealand, variation in andesites, 70-1722; Norway, in myrmekite plagioclase, 70-640; Queensland, in basalts, 70-1706; Rhodesia, in hornfels, 70-1834; Transvaal, in basalts & peridotites, 70-774

— compounds, bicarbonate, structure of (HCO₃)₂²⁻¹ ion, 70-1170; KCl, crystal Atlantic Ocean, in core from continental

(HCO₃)₂² ion, 70-1170; KCl, crystal growth with divalent cations, 70-1307; growth with divalent cations, 70-1307; K₂O in muscovites, 70-2532; KPO₃, Aform, single crystal data, 70-1169; nitrate, crystal transformations, 70-346; nitrate, occlusion in zeolite, 70-1356

nitrate, occlusion in zeolite, 70-1356-minerals, partition of K, Rb, & Cs between aqueous solutions &, 70-2294

Potrerillos v. Chile Po valley v. Italy Prades v. France

Praseodymium, 70-3337; in zircon, Russian SFSR, in lueshite, 70-742

Precambrian, comparison of conglomerates using discrete mathematics, 70-To 2023; terms for subdivisions of, 70-1931; Colorado, geology, 70-2698; Ireland, correlation, 70-929; Siberian platform, red beds, 70-3540; USA, 70-2845; Wales, book, 70-91, correlation, 70-929

Predazzite, Switzerland, petrog., 70-909

Predazzo v. Italy

Preglauconite, Gabon, in delta sediments, 70-3538

Prehnite, Austria, structure, 70-210; Connecticut, structure, EM, 70-1193; Michigan, origin of pink colour, 701566; New Zealand, hypogene, 70-1 Taiwan, anal., 70-1390; Vancouver anal., 70-1567

Prélenfrey-du-Gua v. France

Priderite, Spain, in lavas, anal., 70-27 Western Australia, in lavas, anal., 2708; Wyoming, in volcanic rocks, an 70-2708 Pridneprov'ye v. Ukrainian SSR

Prilep v. Yugoslavia
Prince Edward Is. v. Canada Prince of Wales, Is., Northwest Territor

y. Canada Priorite, anal., 70-2571; stability w euxenite, 70-365

Pripet arch v. Ukrainian SSR Pripyat' basin v. USSR Prospecting v. exploration

Protactinium, determination in deepcores, 70-2027

Protoamphibole, structure, 70-2109 Proustite, Orange Free State, in cong

Proval Bay v. Mongolian People's Reput Provence v. France

Prussian brown v. Iron compounds, fer ferricyanite

Przeginia v. Poland

Psammites, Italy, petrog., 70-891

Pseudobrookite, *Norway*, is rutile-her tite intergrowth, anal., 70-709; *Utah* rhyolite, Se in, 70-3249

Pseudolaueite, structure compared w laueite, 70-1180

Pseudomorphs, *Moravia*, chlorite a smectite after axinite, 70-595; *Ural m* amphibole after garnet, 70-3358 Pseudowollastonite, D of synthetic, 2853; structure, 70-2105

Psilomelane, d.t.a., IR, 70-2570 Pteropods, Red Sea, 70-85

Ptilolite, New Zealand, hypogene, 70-Puerto Cabello v. Venezuela

Puerto Rico v. West Indies Puerto Rico trench v. Atlantic Ocean

Puget v. France

Puketotara peninsula, North Is, v. N Zealand. Pumice, Oregon, 70-2734; Washingt

70-1791

- tuff, Kazakh SSR, anal., 70-831; Walapilli-, origin distortion of, 70-798 Pumpellyite,-bearing mineral association

the baselt, 70-586; Russian SFSR, in constant, 70-586; Russian SFSR, 70-58 base, opt., X-ray, 70-585; Vancouver anal., 70-1567

Puumala v. Finland Puy-de-Dôme v. France Puy de Taupe v. France

Pycnochlorite, *Ligurian sea*, in sedimer X-ray, 70-1558; *Taiwan*, in greenschi crystallog., 70-628

Pyrargyrite, structure, nuclear quadrup resonance, 70-1163; Massachusetts, mine, 70-3626; Switzerland, anal.,

Pyrenees v. France; Spain Pyrénées Ariègeoises v. France Pyrénées-Orientales v. France

Pyrigarnite, Spain, anal., petrog., 70-29 Pyrite, adsorption of dialkyldithiocar mates, 70-2865; cleavage in, 70-6 exsolution from pyrrhotite, 70-31 exsolution from pyrrhotite, formation in aqueous solution, 70-31 rite, (contd.)

, formation of diagenetic in sediments, 70-223; gas evolution anal, in sedimen-70-225; gas evolution and. In sedimentary rocks, 70-1069; origin of framboid habit, 70-3395; oxidation of, 70-358; recrystallization of Au in by Redox, 70-1290; synthesis, 70-360, 3169; Algeria, syngenetic in sediment, 70-1802; Devon, authigenic, in sediments, 70-2742; France, syngenetic in sediment, 70-1802; Germany, framboidal, 70-2715, 3532, in Kupferschiefer, isotopic anal., 70-1420, in tonstein, 70-132; *Italy*, nickeliferous, 70-1246; *Malawi*, -pyrrhotite deposit, 70-944; *Netherlands*, in Kupferschiefer, isotopic anal., 70-1420, in tonstein, 70-132; New Brunswick, anal., 70-2333; New York, genesis of framboids, 70-1591; New Zealand, hypogene, 70-129; Norway, 70-3095; Peru, Cu zoning in, 70-681, 3396, 3397, framboidal, in andesite, 70-2715; Queensland, submicroscopic Au in concentrate, 70-1247; Russian SESR in vein anal 70-1247; Russian SFSR, in vein, anal., 70-687, replacement by magnetite, 70-3110; USA, framboidal in shale, 70-3532 USSR, internal structure, 70-680;

- deposits, Finland, extraction of Co from concentrates, 70-1236; Italy, 70-269, 2187; Norway, chem. of wall rocks, 70-261, mining operations, anal., 70-1235, South Australia, S isotope data, 70-3093, sulphide activity during metamorphism of, 70-1240, 1241

yroaurite, structure, 70-200; Sweden, cation-ordering in, 70-721

yrochroite, Långban, 70-3632

yroclastic rocks, Alberta, age of shockmetamorphosed, 70-2793; Fife, in boremetamorphosed, 70-2795; Fife, in Bofesholes, 70-788; Italy, petrog., origin, 70-825; New Zealand, anal., age, 70-1724; Pompeii, chem., petrog., 70-1779; Russian platform, in sediments, 70-1807; St. Kitts, grain-size, 70-3529; Stromboli, mineralogy, 70-1780; Uganda, in depression 70-3624

mineralogy, 70-1780; Uganda, in depression, 70-2684 yrolusite, d.t.a., IR, 70-2570; France, in marble, 70-3097; Korea, X-ray, genesis, 70-710; Nevada, in vein, anal., 70-913 yromorphite, IR, 70-3601; Poland, in conglomerate, X-ray, IR, 70-1926; Rhode Island, 70-985 yrope, high-P stability, 70-3148; in kimberlite, anal., surface of grains, 70-3438; Arizona, in kimberlite, anal., 70-3336; Czechoslovakia, in peridotite, disloca-Arizona, in kimberlite, anal., 70-3536, Czechoslovakia, in peridotite, dislocations in, 70-1527; Norway, in peridotite, dislocations in, 70-1527; Ontario, in esker, 70-17, in kimberlite, anal., 70-1732; Russian SFSR, anal., properties, 70-2488, comp., 70-2494; Siberia, from histophylics 8, transporter, 70-1088 kimberlites & traps, sp.gr., 70-1988

- almandine, inclusions in diamond, X-ray, 70-3342; Siberia, anal., 70-3343; Tanzania, opt., X-ray, 70-1526

-- grossular, Yakutia, continuous series in grospidite, anal., 70-579

-- sapphirine rock, Siberia, anal., origin,

70-3343 yrophyllite, free energy of formation, 70-2297; -muscovite join, 70-390; nega-70-2291; -muscovite join, 70-390; negative surface charges, 70-2052; role in sedimentological studies, 70-879; thermodynamic constants, 70-330; Armorican massif, in schist, anal., opt., 70-3586; Crete, in sediments, 70-879; France, in sediments, 70-879; New Zealand, in clay deposits, anal., X-ray, d.t.a., 70-1561;

Sahara, genesis, 70-3369; South America in sediments, 70-879

-kaolin, New Zealand, anal., 70-1561

Pyrosmalite, polytype properties, 70-3012; Kazakh SSR, in ore, anal., X-ray, d.t.a., origin, 70-603

Pyroxenes, cation distribution between olivine &, 70-2332; comp. in igneous rocks, 70-2515; crystal chem. & phase petrology, book, 70-2036; extinction angle determination, 70-1981; high-P stability, 70-3148; in meteorites, anal., 70-2465, 2467; IR spectra of Na- & Ca-, 70-385; K, Rb, Sr, & Ba in, 70-444; -matrix K, Rb, Sr, & Ba partition coefficients, 70-2366; -matrix RE elements partition coefficients, 70-2365; ments partition coefficients, 70-2365; Mg at high T, 70-2276; phys. props. & phase relations of Mg. Fe, 70-2098; structural alterations in aluminous, 70-2282; Arizona, in inclusions in lavas, anal., 70-3496; Brazil, in alkaline rocks, anal., tr. elements, opt., 70-2514; Bushveld, exsolution in, 70-2513; California, anal., 70-1542, in blueschists, 70-3437, in trachybasalt, anal., 70-846, sodic, & coexisting sodic amphibole, 70-2528; East Africa, sodic, in fenite, anal., opt., East Africa, sodic, in fehite, anal., Opt., genesis, 70-1544; Elba, zoned in skarn, anal., 70-15; Europe, in eclogites, anal., 70-1542; France, in skarn, anal., 70-2184; Germany, in basalts, intergrowths of phases in, EM, opt., 70-2517; Hokkaido, in dolerite, anal., 70-1655; Italy, in granite, 70-819; Moon, submicrocopical twinning in pigeonitic, 70-3204. scopical twinning in pigeonitic, 70-3204; New Guinea, in lavas, chem., 70-3489; New Jersey, Sc in, 70-3248; New South Wales, in hawaiite, anal., opt., 70-843; Norway, 70-3095; Ontario, anal., 70-1868; Romania, in skarn, hydrothermal replacement of, anal., 70-2785; Russian platform, in sediments, 70-1807; Shikoku sodic, & coexisting sodic amphibole, 70-2528; Skaergaard, exsolution in, 70-2513; Spain, in lavas, anal., 70-2708; Stillwater, exsolution in, 70-2513; Sweden, in charnockitic rocks, anal., 70-2400; Wales, modal variation in intrusive rocks, 70-801; Western Australia, in lavas, anal., 70-2708; Wyoming, in volcanic rocks, anal., 70-2708; Yakutia, in grospidite, anal., 70-579

Pyroxenite, Donegal, XRF, 70-804; France, petrog., 70-2817; Greece, in complex, anal., 70-1687; Japan, in basalt, anal., anal., 70-1687; Japan, in basalt, anal., 70-3488; Montana, in igneous complex, anal., 70-2703; Morocco, in layered massif, anal., T & P of formation, 70-2682; New Caledonia, metal sulphide, Ni, & S in, 70-1201; Papua, enstatite, anal., 70-842; Portugal, anal. petrog., 70-809; Russian SFSR, at peridotite contact, anal., 70-1832; Syria, anal., 70-1699; Turkey, anal., 70-1699

Pyrrhotite, determination of ellipsoid of indices, 70-2915; inclusions in diamond 70-672; pyrite exsolution from, 70-3162; synthesis of monoclinic, 70-359; thermomagnetic anal., 70-51; Bohemia, oregenesis & paleomagnetism of, 70-3602; Malawi, -pyrite deposit, 70-944; Morocco, stratiform deposits, 70-3083; New Jersey, 70-3622; New Zealand, hypogene, 70-129; Norway, 70-3095; Ontario, natural two-phase hexagonal, 70-1586; Russian SFSR, replacement by magnetite, 70-3110

Quartz, α - β transition, 70-1350, 2550; Ag diffused unto, 70-2314; Ar in, 70-29; authigenic in gypsum, 70-3416; blue synthetic, 70-1363; cleaning of sand, 70-2215; crystal growth, 70-370, 1348; deformation texture, 70-853; determination in sediments by IR, 70-80; dislocations in, 70-3219; effects of shock loading, 70-328; estimation by d.t.a., 70-1092; flotation, 70-35, 2926; formation in sedimentary environment, 70-2310; fracture planes and inclusions in crystals, EM, 70-591; goblet of, 70-3236; growth rate & form of vertices, 70-3221; high-low inversion, 70-1902; hydraulic equivalence with magnesite & Au, 70-2214; hydrothermal etching, 70-3219; hydrothermal synthesis, 70-312, 371; inclusions in, 70-1303, 2337, 2554; inclusions in diamond, 70-672; in granite, deformation in, opt., 70-649; in metamorphic rocks, T of formation, 70-2803; in rocks, T inversion, d.t.a., 70-2551; IR, 70-1874; kinetics & morphic of discounting the control of the control o phology of dissolution, 70-2312; lattice defects, X-ray moiré topography, 70-1195; leaking of fluid inclusions in, 70-1280; light scattering of heat treated, 70-320; microtopography of crystal faces, 70-372; pleochroism in, 70-2313; proportion in myrmekite, 70-768, 769, 770; pyramids on prism faces, 70-3381; reaction with CaCO₃, anal., t.g.a., X-ray, 70-1349; slip systems in synthetic, 70-2854, 2855; solubility in H₂O, 70-2311; synthesis, 70-2310; teeth ornaments, 70-1368; thermal expansion & contraction, 70-3220; thermoluminescence, 70-2864; tr. elements in, anal., 70-645; 2864; tr. elements in, anal., 70-645; Alberta, in sedimentary rocks, d.t.a., X-ray, XRF, 70-2776, 2777, planar features in shocked, 70-2793, quantity by XRF, 70-2771; Alps, fluid inclusions in, 70-2338; Atlantic Ocean, in sediments, 70-885; Bering shelf, EM of grains, origin, 70-904; British Columbia, in shale, X-ray, XRF, 70-2774; Bulgaria, T of homogenization of fluid inclusions T of homogenization of fluid inclusions in, 70-1254; France, from rocks, d.t.a., 70-648, in gypsum & dolomite, inclusions in, 70-2553; Gabon, conditions of genesis in Iagoon, 70-3380; Italy, smoky, opt., X-ray, 70-647; Kazakh SSR, gas inclusions in, 70-2345; Libya, grains in alluvium, EM, 70-3539; Maine, rose, 70-978; Mont Blanc, fluid inclusions in, 70-3340; New York doubly terminated 70-2340; New York, doubly terminated, 70-984; New Zealand, crystallization in rhyolites, 70-1711, hypogene, 70-129; Nigeria, in vein quartz, cleavage in, 70-2549; Nigeria, partial anal. of rose, 70-2549; Nova Scotia, Brownian movement in, 70-2343; Pamirs, P of formation 70-1575; Siberia, veins in Mo deposit, 70-274; Silesia, in rocks, Li in, 70-1574; Switzerland, hydrocarbon inclusions in, 70-2339, types in vein, 70-2552; *Transbaikal*, in granitoids, $\alpha \rightleftharpoons \beta$ transition *T*, 70-2550; *Tunisia*, fluid inclusions in, 70-2167; *Ural mts.*, in veins, petrofabric anal., 70-1752, vein, microgranulation in, 70-1751; USSR, origin in pegmatite, 70-646; USA in concretion, 70-716; Wales, modal variation in intrusive rocks, 70-801; v. also amethyst

- -feldspar rocks, *Inverness-shire*, veins in gneiss, anal., 70-1655

-magnesite rocks, origin, 70-2789

Quartz, (contd.)

-tourmaline rocks, Cornwall, origin, 70-594

Quartzite, road aggregate, EM, petrog., 70-2861; thermoluminescence of minerals in, 70-2864; Antarctica, petrog., erais in, 70-2864; Antarctica, petrog., 70-1716; Galway, age of zircons in, 70-2894; India, anal., opt., 70-1864, sillimanite, origin'in granite, 70-1860; Iraq, petrog., 70-902; Malawi, horn-blende-epidote, anal., 70-944; Nevada, anal., micas in, 70-620, thermoluminescence of shocked, 70-3609; Ontario, thermoluminescence of shocked, 70-3609; Pyrenees, pebbles & pedogenesis, anal., 70-1147; South-West Africa, impressions on joints, 70-900; Soviet Far East, in volcanic rocks, 70-916; Ukrainian SSR, apatite-bearing, comp., 70-1438; Yugoslavia, garnet, anal., 70-2830

Quebec v. Canada Queens Co., Nova Scotia v. Canada Queensland v. Australia Que Que v. Rhodesia Quérigut v. France Quiberon v. France

Raahe v. Finland Rabat v. France

Rabaul, New Britain v. New Guinea
Radioactive minerals, Transvaal, in uraniferous conglomerate, 70-278

Radioactivity, in petroliferous sandstones, 70-1466; Angola, of zircon and xeno-time in enderbite, 70-573; France, in beach-sand, 70-1801; Greenland, in veins, 70-723; Moon, 70-1006; Transvaal, of gneiss, 70-2347

Radiocarbon, Caribbean, in sea-water,

70-516

dating, & changes in Earth's magnetism, 70-1036; calibration of time scale, 70-1040; v. also age determination

Radiolaria, Red Sea, 70-85

Radiolarités, Cyprus, origin with lavas & limestones, 70-1686

Radionuclides, Tennessee, in sediments, 70-490

Radium, association with peat, 70-475; in Mn nodules, 70-479; in water & oil/gas deposits, 70-1467; used for U exploration, 70-1052; Caribbean, in sea-water, 70-516

- isotopes, *India*, in rivers, 70-1452

Radon, determination apparatus for U exploration, 70-1063; for U exploration,

Ragunda v. Sweden Ragusa, Sicily v. Italy

Raibl v. Italy

Rainy creek v. Montana Rajasthan v. India

Rammelsberg v. Germany Ramsayite, South Africa, 70-835; Russian SFSR, structure, 70-2107 Ramsdellite, Nova Scotia, paragenesis, tr. elements in, X-ray, 70-1618

Ranciéite, France, in marble, 70-3097 Rankamaite, Congo, in alluvium, new mineral, anal., X-ray, H., sp.gr., origin,

Rankinite, D of synthetic, 70-2853; New Zealand, at basalt-limestone contact, opt., X-ray, 70-584

Ransomite, structure, 70-3037

Rapakivi texture, California, in rhyolite, 70-1757; India, origin, in schist, 70-1759

Rare-earth compounds, synthetic molybdates & tungstates, X-ray, d.t.a., 70-342 elements, cupferron in anal. of. 70-2936; in Fe-Mn concretions, anal., 70-2938; in carbonatites, limestone & kimberlite, 70-3276; partition coefficients between clinopyroxene & liquid, 70-2283; phenocryst-matrix partition coefficients for igneous rocks, 70-2365; in fluorites, 70-1608; in evaporites, 70-483; in granitic magmas, 70-423; in granitic rocks, 70-2714; in perovskite, 70-2565; sources, extraction, uses, 70-2210; Bulgaria, geochem, in granodiorite, 70-1394, geochem. in plutons, 70-1395 Cornwall, in peridotite intrusion, 70-443; Hawaii, in lavas by neutron activation, 70-2724; Kazakh SSR, in magnetite & ilmenite, 70-2566; Kenya, 70-1412; Pacific Ocean, in glauconite, 70-3281; Russian SFSR, in lueshite, 70-70-3281; Russian SFSR, in Idestite, 70-2742, in xenotime, 70-2601; Russian SFSR, in granite schlieren, 70-434; Siberia, in kimberlite, anal., 70-442; Ukrainian SSR, in monazite, 70-2599; Urals, in lyndochite, 70-2568, in Urals, in lyndochite, plumbopyrochlore, 70-757

- gases, Moon, 70-761 - — minerals, Ceylon, 70-2217; Green-land, in veins, 70-723

Ras-es-Sudr v. Red Sea

Rathite, structure of -I, -II, & -III, 70-2130

Rathite-II, in system PbS-As₂S₃, 70-2256;

Ontario, synthesis, 70-1300
Ratofkite, Sr in, 70-2426
Rauvite, Prince Edward Is., in sandstone, 70-1923

Realgar, IR, Raman spectra, 70-958 Rectorite, *Karelia*, in soil, X-ray, d.t.a., IR, 70-1150; *Tadzhik SSR*, labile com-

ponent, X-ray, 70-2061

Red beds, Austria, nodular magnesite in, 70-3070; Europe, cementing minerals in,

70-908; *Italy*, age from fossil, 70-998 RED SEA, As in sediment, 70-1433; basalt. 70-85; hot brines and recent heavy metal deposits, book, 70-85; ore deposits, 70-3052; sea-floor spreading, /0-85; Gulf of Elat, U isotopes of water, 70-1464; Ras-es-Sudr, U isotopes of coral, 70-1464

Reedmergnerite, structure, 70-3019 Reevesite, South Africa, 70-697

Refractive index, determination for nonopaque minerals in reflected light, 70-2914; error evaluation for minimum deviation technique, 70-1980; Washington, of glass beads from basalts, 70-767

Refractories, corrosion by brown coal ash, 70-3153; raw materials, anal., d.t.a., t.g.a., X-ray, 70-1272; Ceylon, production figures, 70-2217; Mexico, classification of hydrothermal clay, 70-2052

Regulice v. Poland

Rehiran, Inverness-shire v. Scotland Renéville v. Congo

Renierite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

Reservoir rocks, increased porosity & permeability, 70-1432; British Columbia, sandstone replaced by dolomite, 70-3113

Réunion Is. v. Indian Ocean Reykjanes ridge v. Atlantic Ocean Rhabdophane, lanthanides in, 70-419

Rhenium, geochem. in ore deposits, 70-413; in Fe meteorites, 70-545; Armenian SSR, in molybdenite, 70-1592; Ontario, in hollingworthite, 70-1603

Rhiw, Caernarvonshire v. Wales RHODE ISLAND, Cranston, minerals in quartz vein, 70-985

RHODESIA, batholiths, 70-1656; chromite 70-707, 2687; geochem. & basemen complex, 70-425; orogenesis, 70-945 spessartine, 70-2497; Zn anomaly, 70 3318; Blanket and Jessie mines, Au ores 70-48; Gatooma, magnesite deposit, 70 302: hornfels, Inyanga, 302; Inyanga, horniels, 70-1838 Mashaba, chrysotile, 70-862; igneou complex, 70-861; Nuanetsi, ring complex, 70-3503; Que Que, Au-W minerali zation, 70-279; Selukwe, chromite deposits, 70-2201; Shabani, chrysotile, 70-862; Sipolilo, metamorphism, 70-946

Rhodesite, California, in lava, anal formula, 70-668

Rhodium, Stillwater, in chromite, 70-704
Rhodizité, Malagasy Republic, IR, 70-338
Rhodochrosite, Be in secondary, 70-1387
d.t.a., IR, 70-2570; Bulgaria, 70-1253
Korea, genesis, 70-719; Russian SFSR
70-2194

Rhodolite, opt., inclusions in, 70-2489; North Carolina, inclusions in, opt., 70 2489

Rhodonite, d.t.a., IR, 70-2570

Rhodope mts. v. Bulgaria Rhodusite, Kazakh SSR, in albitize rocks, 70-641

Rhomboclase, synthesis, structure, 70-318 Rhönite, Germany, crystallog., X-ray, 2106, 2521; Texas, in melasyenite, anal opt., D, X-ray, 70-3353

Rhum, Inverness-shire v. Scotland Rhyolite, porphyritic, 70-808; Aden, per alkaline, anal., 70-1700; Austria, pebbl in sediments, anal., petrog., tr. element in sediments, anal., petrog., tr. element, in, 70-2758; California, K./Ar dating of Recent, 70-26, rapakivi texture in 70-1757; Ethiopia, anal., petrog., 70-82. U, Th, & K in, origin, 70-1400; France, Ra, Th, U, & K in, 70-450; Ivory Coas Sr age, 70-1008; Malagasy Republic, i ignimbrite, anal., 70-836; Massif Cerul vicinativing of folderass in 70.48 tral, orientation of feldspars in, 70-49 Mexico, alteration of flow breccia, anal opt., d.t.a., X-ray, 70-124; New Sout Wales, age, 70-1012; New Zealand anal., crystallization of, 70-1711, Sr isotopes in, chem., origin, 70-1765; Transural region, anal. of porphyritic, 70-2676

Utah, Sc-rich minerals in, 70-3249 Richterite, structure of potassic, 70-2110 Riebeckite, California, anal., 70-252 2528; Guyana, age, 70-1969 — -arfvedsonite, New Caledonia, anal. o

coexisting glaucophane &, 70-3356

Ries crater v. Germany

Rila v. Bulgaria Ring complex, Niger Republic, hype alkaline, 70-3056; *Rhodesia*, structure devolution of, 70-3503

-dykes, France, 70-863

Ringwoodite, in meteorite, new minera anal., X-ray, 70-745 Rinneite, Siberia, in salt beds, opt., X-ray

70-1610

Rio Tinto v. Spain

Ripidolite, Moravia, pseudomorphs after axinite, opt., X-ray, d.t.a., 70-595 axinite, opt., X-ray, d.t.a., Taiwan, in greenschists, crystallog., 70 628

Risör-Söndeled v. Norway Riu Girone, Sardinia v. İtaly Riverside Co. v. California

Road aggregate, variation of, EM, petrog

obb Montbray, Quebec v. Canada obertson, Western Australia v. Australia obinsonite, Ontario, synthesis, 70-1300 occamonfina v. Italy occastrada v. Italy cochechouart v. France Roche Rock, Cornwall v. England

lockbridgeite, crystal structure, pleo-chroism, X-ray, 70-2600; *Florida*, origin in nodules, 70-726

cock analysis, 70-64; automatic for C in organic matter in, 70-2012; by atomic absorption spectroscopy, 70-1064, 1065, 2011, 2016; by direct reading emission spectrography, 70-1060; by electron probe on fusion glasses, 70-2020, 2021; by emission spectrometry, 70-81; by X-ray powder diffraction, 70-1995; Fe & Al determination, 70-67; Li₂O by atomic absorption spectrophotometry, 70-2017; reporting by reference to stan-dards 70-2927; routine methods of silicate, 70-2002; Se determination, 70-2008; standard procedure, 70-66

- crystal v. quartz Rocks, abundance of types in Earth's crust, 70-403; collecting & polishing, book, 70-2959; deformation history from mineral dislocations, 70-1527; elastic constants, 70-1900; field guide, 70-2957; galvanic effect of, 70-2860; geology of industrial, book, 70-1072; geometrical model for representing 5 components, 70-1056; lunar & terrestrial, 70-3436; mass transport in porous, Striat, 70-3436; mass transport in porous, 70-3044; measurement of gas P in, 70-1992; oxidation of ferrous iron during mechanical grinding, 70-2005; popular book, 70-84; Canada, collected analyses, 70-400; Norway, plagioclases in, anal., 70-640; Siberia, regional petrochem, 70-2361; Surinam, ages, 70-1966 ock salt y, balite

Rock salt v. halité Rocky Hill v. California Rocky mts. v. North America Roc-Tourné v. France Rode Ranch v. Texas Rodez v. France

Rodingite, grossular, West Pakistan, in gabbroic rocks, anal., 70-2788

Roemerite v. römerite Romagna v. Italy

Roman volcanic region v. Italy ROMANIA, thermal springs, 70-1459; Car-OMANIA, thermal springs, 70-1459; Carpathian mts., crystalline rocks, 70-1858, stilpnomelane, 70-2540; Dobrogea, crystalline rocks, 70-1858; Dognecea, pyroxene skarns, 70-2785; Monts Semenic, metamorphism, 70-2837; Nagyag, nagyagite, 70-3401; Oradna, sphalerite, 70-2858; Poiana Ruscái mts., cataphorite

in camptonite, 70-609, ilvaite, 70-2509 Roman Tuscia v. Italy Rome v. Oregon

Römerite, *Utah*, structure, anal., t.g.a., d.t.a., 70-2137

Roquesite, New Brunswick, anal., 70-691
Rosamund v. California

Rosas, Sardinia v. Italy

Rosasite, Sardinia, X-ray, isotypic with malachite, 70-2596

Roseberry, Tasmania v. Australia Roseland v. Virginia

Ross & Cromarty v. Scotland

Rosso di Levanto, Italy, anal., petrog., origin, 70-2650

Rössvatn v. Norway Rouergue v. France

Royal Flush mine, Quebec v. Canada

Royat v. France Rozdol'skoye v. Ukrainian SSR Rožňava v. Czechoslovakia Rozzera v. Switzerland Rubellite, e.p.r. study, 70-3008; IR, 70-

Rubidium, anal. at sub p.p.m. levels, 70-72; anal. in standard rocks, 70-2019; determination by neutron activation anal., 70-2945; in crater rocks, 70-564; muscovite & K-feldspar, 70-3246; in phosphates from pegmatites, 70-3256 in tektites, 70-564, 565; partition between K minerals & aqueous solutions, 70-2294; partition between leucite & orthoclase in hydrothermal solutions, 70-394; partition between muscovite, sanidine, & solution, 70-2292; phenocryst-matrix partition coefficients for igneous rocks, 70-2366; spectrochem. determination in sea conference of the determination in sea. The lavas, 70-1770; Caspian Sea, in sea-water, 70-2408; caspian Sea, in sea-water, 70-3266; caspian sea. determination in sea- & spring-waters, Corsica, in granodiorite, Devon, in igneous rocks, 70-793 Donegal, in granites, 70-803; Irish Sea, in water, 70-512; *Italy*, in volcanic rocks, 70-437, 2644; *Kara-Bogaz*, in brine, 70-2408; *Kazakh SSR*, in granite, 70-2620; Labrador, in plagioclase, 70-2546; New England, K/Rb in K-feldspars & biotites, 70-439; *Norway*, in metamorphic rocks, 70-18; *Surinam*, K/Rb in dolerites, 70-1967; *Tuscany*, in ignimbrites, 70-438

Ruby, Cr3+ levels, 70-3021; fluxed-melt & vapour-phase synthetics, X-ray, 70-2228; growth forms of synthetic, 70-1291; methods of synthesis, 70-1361

Ruby mts. v. Montana Rumford v. Maine

Ruri v. Kenya

Rusinga Is. v. Kenya

Russellite, Western Australia, in pegmatite, anal., opt., X-ray, 70-2569

Russian platform v. Russian SFSR

RUSSIAN SFSR, carbonate rocks, 70-459; Bashkir ASSR, basement, 70-24; Belozerka, Fe ore deposits, 70-2356; Buryat ASSR, magnetite-jacobsite series, 70-702; Caucasus, calcite, 70-718, Mn deposits in volcanic rocks, 70-2194, ore deposits in Volcanic Tocks, 70-2194, offedeposits, 70-239, 2193; Chaya, gabbro, 70-3474, pyroxenites, 70-1832; Chupa, xenotime, 70-2601; Ciscaucasia, clay minerals, 70-2981; Dagestan, ankerite, 70-720; Gaisk, chalcopyrite, 70-1876; High Caucasus, carbonate concretions, 70-455; Imandra, Kola peninsula, leptites, 70-2840; Kabardinian-Balkarian ASSR, granite schlieren, 70-434; Kach-kanar, clinopyroxenes, 70-2518; Kanin, kanar, clinopyroxenes, 70-2518; Kanin, intrusives, 70-1958; Karelia, rectorite in soil, 70-1150; Kerch peninsula, Fe ores, 70-1126, 1226, 1468, 2152, kaolinite, 70-1126, sulphide ore, 70-2355; Khibina, alkaline rocks, 70-427, 2421, 2667; Khibinsk, ramsayite, 70-2107; Kil'din Strait, varved clay, 70-2890; Kola peninsula, chromite, 70-705, nepheline syenites, 70-431; Koli-Kaltimo, Karelia, diabase, spilite, 70-781; Kovdor, lueshite, 70-742, phlogopite, 70-2856; Krasnaya Shapochka, galena, pyrite, 70-687; Shapochka, galena, pyrite, 70-687; Kukmor, Tatar ASSR, andesite porphyry, 70-2665; Ladoga, garnets, 70-2488; Lake Pinnus-Yarvi, Karelia, carbonates, 70-2591; Lovozero, alkaline

rocks, 70-2421, layering in intrusion, 70-855, tundrite, 70-1184, villiaumite, 70-2604; Magnetitovoye, Burvat ASSR, Fe ores, 70-702; Monchegorsk, Ni deposits, 70-2146; Okhotsk, ore deposits, Au-Ag, 70-2158; Orenburg, Cd, 70-1384; Ossetia, pumpellyite, 70-585; Pay-Khoy, sulvanite, 70-2584; Petsamo, Ni deposits, 70-2146; Russian platform, argillaceous rocks, 70-2784, Au in sedimentary rocks, 70-1248, 1441, pyroclastics in rocks, 70-1248, 1441, pyroclastics in sediments, 70-1807; Shaim, sedimentary rocks, 70-3541; Shueretsk, zoned garnets, 70-3340; Sura river, moissanite, 70-2563; Surskii, ferdisilicite, 70-747, Ni in magnetite, 70-700; Tatar ASSR, garnets, 70-577, 610; Timan, intrusives, 70-1958, phenakite, 70-3339; Transural region, volcanic rocks, 70-2670, 2671; Turyinsk district, Urals, ore deposits, 70-242; Tuymazy region, age determination, 70-1026; Tyrny-Auz, granitic rocks, 70-433, Mo-bearing scheelite, 70-2567; 70-433, Mo-bearing scheente, 70-2507, Ural mts., amphibole pseudomorphs, 70-3358, bentonite, 70-2993, chalcopyrite, tuffs, 70-1693, chernovite, 70-3434, diamonds, 70-1584, eclogite, 70-3437, gabbroic rocks, 70-2726, glaucophane, 70-3357, lyndochite, 70-2568, microgranulation of quartz, 70-1751, 1752, pheepirochepter, 70-3022, plum-1752, phoenicochroite, 70-3022, plumbopyrochlore, 70-757, volcanic rocks, 70-1689; Vichan, Karelia, eulite, 70-2511; Volch'ya river, moissanite, 70-2563; Volga-Don region, thermal waters, 70-1463; Volga-Ural vagion, bitumon in 70-1463; Volga-Ural region, bitumen in basement rocks, 70-2363; Volgograd, sedimentary rocks, 70-3550; Voronezh, Cu-Ni deposits, 70-3110, serpentine, 70-2538; Vyatka-Kama basin, siderite ores, 70-1225; White Sea, garnets, 70-2494

2494

--, Siberia, alkaline rocks, 70-3437;
Au mineralization, 70-1249; basalts, 70-1027; celestine, 70-597; clinohumite, 70-2508; danburite, 70-597; epidote-allanite, 70-2501; Ge, 70-2352; gneiss, 70-1750; H₂ in oil & gas field water, 70-2305; habbalites, feten rocks, 70, 1988 70-1750; H₂ in oil & gas field water, 70-3305; kimberlites & trap rocks, 70-1988; kimberlites, meimechites, 70-1408; Mo deposit, quartz veins, 70-274; olshanskyite, 70-755; palaeogeography, 70-2668; stratigraphy, 70-1027; strontian hilgardite, 70-597; *Abakan*, dyke rocks, 70-1838; *Aktash*, chalcostibite, 70-2580; *Mdan*, earbonate rocks, 70-3288, consequence of the strong results of the strong rocks, 70-2580; and results of the strong rocks, Aldan, carbonate rocks, 70-2388, conglomerate, 70-2765, ijolite, 70-2679, metamorphic rocks, 70-3593; Altai. metamorphic rocks, 70-3593; Altai, granitic massifs, 70-2714, hydrothermal mineralization, 70-1839; Altai-Sayan, alkaline formation, 70-777. igneous rocks, 70-2680; Anabar, granitic rocks, 70-631, pyrope-sapphirine rock, 70-3343; Baikal, biotite twinning, 70-3366, magnesite, mineralization, 70-917, magnesite, mineralization, 70-917, mangano-astrophyllite, vlasovite, 70-613, oncolith concretion, 70-776; Bor-Uryakh, ancylite, 70-2594; Chuya, lamprophyre dyke, 70-1960; Deputat, herzenbergite, 70-692; Dovyren, ore deposits, 70-3079; Dzhida, aikinite, hammarite, 70-2585, Bi minerals, 70-2583, feldspar, 70-3372, sphalerite, 70-2575, sulphobismuthide of Cu & Ag, 70-1645; Enisei ridge, dolerite dykes & sulphide mineralization, 70-276; Gula, carbona, mineralization, 70-276; Gula, carbona, tite carbonates, 70-1768; Inaglinskii, sperrylite, 70-1599; Khantayskoye lake-ignimbritic rocks, 70-2675; Kharadzhul,

RUSSIAN SFSR, (contd.) dyke rocks, Cu-Co deposits, 70-1838; Khingan, Sn deposit, 70-3111; Khodakan river, kyanite schist, 70-3437; Khushariver, kyanite schist, 70-3437; Khūsha-Gol, Sayan, aenigmatite, 70-602; Kodar-Udokan, Au, 70-3075; Kuznetsk Alatau, igneous complex, 70-777, 3516, regional petrochem., 70-2361; Lespromkhoznoye, skarn, 70-2786; Mama, Transbaikal, kyanite, 70-2806; Maymecha-Kotuy, bit-umens, 70-1407; Mir Aykhal, diamonds, 70-1584; Markota river, dolarite daker 70-1584; Morkoka river, dolerite dykes, 70-1754; Mt. Nadezhda, coal, 70-1833; Nidym river, laumontite, 70-659; Norlisk, cooperite, 70-686, godlevskite, 70-1639; ore deposits, 70-3079; Ol'khan, Baikal, azoproite, titanian ludwigite, 70-3432; Saku, alkalic rocks, 70-1957; Sangilen mts., intrusive rocks, 70-2678; Sayan, aenigmatite, 70-602, ore deposits, Sayan, aenigmatite, 70-602, ore deposits, 70-3076; Sette-Daban, sedimentary rocks, 70-453; Severnyi mine, cooperite, 70-686; Shakhtama, granitoids, 70-142; Siberian platform, basaltic glass, 70-2791, brines, 70-3310, datolite, 70-596; intrusive rocks, 70-2727, kimberlites, 70-3438, 3517, metamorphism, 70-3553, red beds, 70-3540, traps, 70-777. Stamovoi ridge, feldspar zoning. 70-3533, 1ed beds, 70-3546, Itaps, 70-777; Stanovoi ridge, feldspar zoning, 70-2618; Synnyr, alkaline rocks, 70-1957, 3437; Talnakh, godlevskite, 70-1639, heazlewoodite, 70-2577, sulphide 10-270, 12344. Taskalainek mukhinite ores, 70-1234; Tashelginsk, mukhinite, 70-746; Tazheran, tazheranite, 70-1638; Tranbaikal, Au & Mo mineralization, 70-1234; Tashelginsk, mukhinite, Tranbaikal, Au & Mo mineralization, 70-273, chevkinite, 70-2503, Cu-Mo deposit, 70-3109, feldspar, 70-1756, fluorite deposits, 70-289, 2351, granitic rocks, 70-1839, 3437, helvine, 70-2557, quartz, 70-2550, volcanic rocks, 70-2891; Tuva, elpidite, 70-574, erythrosiderite, rinneite, 70-1610, wüstite, 70-708; Ust'-Balyk, carbonates, 70-1826, clay minerals, 70-2054, oil deposit, 70-2764; Ust'Teremki, freibergite, 70-2582; Verkhoyansk, diabase, 70-2673, volcanic & siliceous rocks, 70-832; Yakutia, datolite, 70-3007, euclase, 70-1559, kimberlite, 70-442, olivines, 70-3335, pyropegrossular, 70-579; Yakutsk, diamonds, 70-1287 70-1287

- —, Soviet FAR EAST, varlamoffite, 70-3411; volcanic rocks, 70-3473; W deposits, 70-1224; Anadyr, Hg mineralization, oil & gas, 70-3255; Bureya, sediments, 70-3549; Chukotka, variscite, 70-3675; Worshold A. 70-3607; *Kamchatka*, Ar isotopes, 70-2423, S deposits, 70-2153, sediments, 70-2053, volcanic gases, 70-1478; *Kory*ak, Hg mineralization, oil & gas, 70-3255, quartzite, 70-916; Kurile Is., alkaline rocks, 70-2672, Ar isotopes, 70-2423, volcanism, 70-830, 1478; Sakhalin Is., crossite, glaucophane schist, 70-2529; Sikhote-Alin, igneous rocks, 70-777, 3261; South Maritime region,

777, 3261; South Maritime region, volcanic rocks, 70-2666; Susunay range, metamorphic complexes, 70-1963; Tetyukhe, chalcopyrite, 70-1876
Rutile, crystal growth, 70-338; elastic constants, 70-1899; Fe³+ diffusion in, 70-2857; P-T study, 70-1293; world supply & demand, 70-1270; Australia, production & uses, 70-1270; France, 70-3617, authigenic in limestone, 70-3406; Georgia, 70-3634; Moon, opt., 70-3643; North Carolina, 70-3629; Norway, 70-3095; Sierra Leone, production & uses, 70-1270; Virginia,

placer deposits, 70-2173; Yugoslavia, in metamorphic rocks, anal., RWANDA, Sn deposits, 70-3089

Safflorite, & As in skutterudite, 70-1601: Orange Free State, in conglomerate,

-löllingite series, X-ray, 70-1600 Sahara v. Africa; Algeria St. Abbs, Berwickshire v. Scotland

St.-Affrique v. France St. David's Head, Pembrokeshire v. Wales

St. Helena v. Atlantic Ocean

St. Hilaire, Quebec v. Canada St. Lucia, Windward Is. v. West Indies

St. Marcel v. Italy

St. Monance, Fife v. Scotland

St.-Quentin v. France

St.-Sylvestre v. France Saipan Is. v. Pacific Ocean

Sakalavite, Syria, anal., 70-1699; Turkey,

anal., 70-1699 Sakar v. Bulgaria Sakarsky v. Bulgaria Saku, Siberia v. Russian SFSR Sakun v. USSR

Salafossa v. Italy Salazar v. Angola

Salies-du-Salat v. France Salite, Elba, in skarn, anal., 70-1543; India, in charnockitic rocks, anal., opt., 70-2512; *Montana*, in igneous rocks, opt., anal., 70-600, 2703

Salsigne v. France

Salt, geology of, 70-1264; oceanic, solution equilibria, 70-1301; precipitation of oceanic, 70-1824; Antarctica, sea-, in ice, 70-410; Cheshire, reserves, anal., 70-307; Germany, structures, 70-1806; Greenland, sea-, in ice, 70-410; Israel, Cl/Br in, genesis, 70-1422; Libya, 70-3054; Poland, anal., 70-1423, history of mine, 70-309; Shropshire, reserves, anal., 70-307; v. also halite

- dome, Atlantic Ocean, 70-2883; Gulf Coast, intragranular gliding in, 70-1896

Salt Lake crater v. Hawaii

Salton sea v. California Salzburg v. Austria

Samarium, England, colour in fluorite, 70-734; Russian SFSR, in lueshite, 70-742; Switzerland, colour in fluorite, 70-734

Samarkand v. Uzbek SSR Samarskite, lanthanides in, 70-419 San Andreas fault v. California San Antonio-San Leonardo area, Sardinia

v. Italy Sanbagawa, Shikoku v. Japan

San Benito v. California San Bernardino Co. v. California San Diego Co. v. California

San Diego trough v. Pacific Ocean San Isidro v. Venezuela

San Juan v. Colorado

San Pablo seamount v. Atlantic Ocean Sand, artificial diagenesis in quartz, 70-3218; -clay systems, shrinkage

70-2052; concentration of solids in, 70-874; mounting grains for 3D anal., 70-38; silica, surface area of ground, 70-2869; *Alberta*, dune deposits, comp., 70-3128 oil. provenance, 70-2769; 70-2128, oil, provenance, 70-2769; British continental shelf, 70-2147; Ceylon, glass, 70-2217, 3064; Cornwall, tinbearing, 70-2151; Netherlands, silica deposit, 70-2216; New Brunswick, anal.,

70-2333; Portugal, chem. mineralogy,,

size anal., 70-1803, 2745; Sinai, mecha ical & mineral anal., 70-901; Ukraini SSR, Nb in, source, 70-1616 Sandland peninsula v. Norway

Sandstone, grain relationships in, 70-87 honestones, 70-990; petroliferous, radi activity in, 70-1466; retention of cru oil bases, 70-118; thermoluminescen of minerals in, 70-2864; Albert petrology, 70-2775; Apennines, dol mite in, origin, 70-2747; British Columbia, replacement by dolomite, 70-311 Europe, cementing minerals in, 70-90 Europe, cementing minerals in, 70-99 Rimalayas, effects of metamorphism i 70-1862; Italy, 70-2750, X-ray, 70-274 Kazakh SSR, andesite in, 70-169 Kent, petrog., heavy minerals in, 7 1799; New Mexico, U deposits in, chimineralogy, 70-1251; New Zealan grain size anal., 70-1813, phys. prop. 70-1910; North Carolina, anal., 70-187 Oklahoma, tr. element anal., 70-237 Oklahoma, tr. element anal., 70-237 Oklahoma, tr. element anal., 70-280 Oklahoma, 10-280 Oklahoma, 10-Oklahoma, tr. element anal., 10-231 Orange Free State, origin, 70-89 Sahara, structures in, 70-1808; Siberi petrog., cement of, 70-1826; Taiwa xenolith in andesite, 70-841; Tunisi galena in, 70-3084; Venezuela, ceme sideritization in cores, 70-3551; Wale petrol., 70-887

Sandy Braes, Antrim v. Ireland

Sangamon Co. v. Illinois Sangilen mts., Siberia v. Russian SFSR Sanidine, formed in granite by nucle explosion, anal., X-ray, 70-3378, 337 mixing properties of crystalline soltions, 70-331, 1283; partition of Rb Cs between muscovite, solution, Cs between muscovite, solution, 70-2292; California, age in rhyolit 70-26; Italy, Rb & K in, 70-43 Queensland, in rhyolite, age, 70-Spain, Fe-rich, in lavas, anal., 70-270 Transurals low, in rhyolite, crystallog 70-2670; Tuscany, Li in, 70-436, Rb Cs in, 70-438; Western Australia, F rich, in lavas, anal., 70-2708; Wyomin Fe-rich, in volcanic rocks, anal., 7 2708

San Juan v. Colorado San Juan mts. v. Colorado San Leone, Sardinia v. Italy San Luis Potosi v. Mexico Sannidal v. Norway Santa Margherita v. Spain Santa Rita mts. v. Arizona Santiago v. Chile San Vincenzo v, Italy Sao Paulo v. Brazil

Saponite, porosity, 70-1045 Sapphire, fluxed-melt & vapour-pharsynthetics, X-ray, 70-2228; grown forms of synthetic, 70-1291; *India*, 196

production figures, 70-1291, India, 190 production figures, 70-3230 Sapphirine, France, 70-972, in amphibolit anal., 70-2817; Malagasy Republic, IF 70-3387; Siberia, in granulite, anal 70-3343; South Australia, in pyroxenit

anal., opt., 70-1532
-bearing rocks, *Greenland*, petrogenesi 70-3344

Saprolite, prolite, Alabama, Cu in, 70-530 Georgia, Cu in, 70-530; North Carolin Cu in, 70-530

Saratoga Springs v. New York Sarbay v. USSR

Sarcopside, South Dakota, with triphyli & graftonite, 70-728

Sardine tin mine, Queensland v. Austral Sardinia v. Italy

'arqataqaqa v. Greenland arton boring, Pas de Calais v. France ary Dzhaz river v. USSR arysu-Teniz watershed v. Kazakh SSR askatchewan v. Canada

latuma-Iwo-zima, Kyushu v. Japan AUDI ARABIA, Turayf, phosphorite, 70-

lavannas basin v. Guyana lavukoski v. Finland Jayan, Siberia v. Russian SFSR

Scalloway, Shetland Is. v. Scotland Scalp Hill, Tyrone v. Ireland Scandium, cupferron in, anal. of, 70-2936; in biotites, 70-619; *Donegal*, in granites, 70-803; *New Jersey*, in Zn ore & skarns, 70-3248; *Tasmania*, in dolerite,

70-3270; Utah, in minerals in rhyolite, 70-3249

Scapolite, electron-hole centres in, 70-1160; SO₄ groups in, X-ray spectrog., 70-656; source of S, 70-1200; stoichiometry, 70-1577; Bulgaria, in skarns, 70-1578; Quebec, deformation in, 70-2794; Queensland, origin in metamorphic rocks, 70-2556; Shetland Is., anal., X-ray, origin, 70-655
Scharzheusen v. Generany.

Scharnhausen v. Germany Scheelite, IR, 70-3601; Alaska, 70-1210; France, 70-3617, petrog. & metallogeny of deposit, 70-2184; Russian SFSR, Mo-bearing, luminescence, 70-2567

Schist, Armorican massif, mineral parageneses, 70-3586; Bavaria, anal., 70-1564; Canada, sulphide-rich & ore deposition, 70-245; France, quartz in, 70-648, metamorphic history, 70-3885, 'schistes amygdalaires', anal., origin, 70-1445; Galway, age of zircons in, 70-2894; India, anal., staurolite paragenesis in, 70-1531; Iran, 70-3090; Italy, 70-2822; Ivory Coast, Sr age, 70-1008; India mineral assemblane. Italy, 70-2822; Ivory Coast, Sr age, 70-1008; Japan, mineral assemblages, 70-923; Maine, Cl and F in micas of, 70-624; Massif Central, nodular, tuff origin, 70-1849; New Caledonia, anal., genesis, 70-2787; Norway, anal., T of recrystallization, 70-2808, Norway, suphide rich & ore denosition, 70-245. sulphide rich & ore deposition, 70-245; Perthshire, anal., 70-3365; Sardinia, chem., petrog., 70-1852; Siberia, chem., 70-3437; Switzerland, anal., 70-941; Taiwan, structural anal., 70-1748; Tanzania, anal., origin, 70-943; Ukrainian SSR, phosphate in, anal., 70-943; 70-1448

, biotite, Himachal Pradesh, rapakivi texture in migmatized, 70-1759; Moravia, origin in skarn region, 70-617

Moravia, origin in skarn region, 70-617, chlorite, Bavaria, anal., 70-1564; Bulgaria, anal., origin, 70-1614; New Zealand, anal., petrochem., 70-1710, crystalline, Carpathian mts., chem., distribution, 70-2835; Hungary, anal., petrog., 70-2834; Italy, petrog., 70-826, garnet mica, Italy, petrology, 70-1853, glaucophane, California, inclusions in serprentinte, element, partioning in serpentinite, element partioning in, 70-3437; Soviet Far East, anal, origin, 70-2529

-, mica, anal. of lenses in, 70-1520; France, anal., 70-2818, 2985, and alusite, staurolite, & garnet in, 70-3580, deformation of, 70-3589; Norway, honestones, 70-990; Pyrenees, mineral parageneses in, 70-3587; Yugoslavia, anal, hematite in, 70-2830

Schlieren, Russian SFSR, 70-434

Scholzite, Bavaria, structure, 70-2128
Schorl, 1R, 70-3351; South Dakota,
70-3623, 3627; Western Australia,
mining for, 70-3619
Schorlomite, Montana, in igneous complex,
anal., 70-2703; South Africa, 70-835
Schreibersite, effects of shock loading,
70-338; identification, in protective

70-328; identification in meteorites, 70-1493

Scleroclase, in system PbS-As₂S₃, 70-

2256; structure, 70-2130 Scoglio de Seulo, Sardinia v, Italy

Scolecite, Binnatal, in hornblendite, 70-1927; Mozambique, anal., X-ray, IR, d.t.a., 70-665

Scoltenna valley v. Italy Scoresby Sund v. Greenland Scotia arc v. Antarctica

Scotla are v. Antarelica

Scotland, age of Torridonian, 70-1022; clay minerals, 70-2986; garnet, biotite, chlorite, 70-2492; geochronology of Moine & Dalradian, 70-2953; Firth of Forth, geology, geophysics, 70-2741; midland valley, excursion guide, volcanicity, 70-1670; Moray Firth, geology, geophysics, 70-2741; Outer Hebrides, metasediments, 70-3573

70-1660; Huntly, mackinawite, 70-677

-, ANGUS, Dalradian rocks, 70-1848 -, ARGYLLSHIRE, age of kentallenite, 70-1023; mineral resources, 70-287; Ardnamurchan, igneous complexes. 70-1669; Furnace, mica, 70-1846; Loch Awe, geology, 70-786; Loch Nant, geology, 70-786; Mull, basaltic rocks, 70-3442, geological excursion itinerary,

AYRSHIRE, Auchingee, volcanic vent, 70-789; Byne Hill, igneous complex, 70-1868; Cuff Hill, trachyte, 70-1667; Dalmellington, kylitic sill, 70-2630; Hillhouse quarry, kylitic sill, 70-2630; Whitehill, volcanic centre, 70-789

-, BANFFSHIRE, *Tomintoul*, cryptomelane, lithiophorite, 70-1619

BERWICKSHIRE,

St. Abbs, geology, geophysics, 70-2741 -, CAITHNESS, mineral resources, 70-287

CLACKMANNANSHIRE, Alva, Ag, Co, 70-2632; Tillicoultry, Pb, Cu, 70-2632 -, EAST LOTHIAN, breccia, cryptovolcanic structures, 70-1755

, FIFE, boreholes in Carboniferous rocks, 70-787, 788; volcanism, 70-3455; Elie, & St. Monance, excursion guide, 70-1670; North Queensferry, excursion guide, 70-1670

, INVERNESS-SHIRE, mineral resources, 70-287; Barra, metamorphic rocks, 2829; Benbecula, dyke rocks, 70-2897; 2829; Benbecula, tyke 100ks, Glen Cannich, folding, 70-2798; Harris, 70-3572; Mingulay, Lewisian gneiss complex, 70-1655; Rehiran, biotite weathering in soil, 70-2990; Rhum, gibbsitic soil from weathering of ultrabasic rock, 70-1149, Weathering of ultradasic rock, 70-1149, layered complex, 70-3512; Skye, excursion guide, igneous rocks, 70-1671, granite emplacement, 70-3509; granitic dykes, 70-2720; ultrabasic xenoliths, 70-784; Uist, dyke rocks, 70-2897, MDLOTHIAN, Arthur's Seat, Edinburgh, accurring guide, 70.1670

excursion guide, 70-1670

, PERTHSHIRE, Aberfoyle, coexisting biotite, chlorite, & phengite, 70-3365; Dunkeld, ignimbrite, 70-2631

, ROSS AND CROMARTY, mineral resources, 70-287; Moinean metamorphism, 70-3577; Carn Chuinneag, folding, 70-3576; Inchbae, folding, 70-3576; Lewis, age of dyke intrusion, 70-2896; Loch Shieldaig-Loch Braigh Horrisdale area, metamorphic differentiation, 70-1847; Ness, Lewis, gneiss, 70-1845, 2812

-, STIRLINGSHIRE, Campsie Fells, excursion guide, 70-1670; Stirling, geology, geophysical survey, 70-2632

-, SUTHERLAND, calc-silicate rock, meta-arkose, 70-3575; Lewisian rocks, 70-3574; mineral resources, 70-287; Loch Coire, migmatite, 70-928; Loch Shin, Lewisian, inlier, 70-3323

ORKNEY IS., alkali olivine basalts, 70-1666; mineral resources, 70-287

, SHETLAND IS., dipyre, 70-655; gneiss, 70-1750; mineral resources, 70-287; Fair Isle, scapolite, 70-655; Scalloway, metamorphism, migmatization, 70-3571; Skelda Ness peninsula, scapolite, 70-655; Unst, metasomatism, ultrabasic rocks, 70-2811; Walls peninsula, sodic scapolite, 70-655

Sea floor spreading, & volcanism in island arcs, 70-3522; Darwin rise, 70-1772; Red Sea, 70-85

Sea of Japan v. Asia Sea-water v. water, sea-

Sedimentary rocks, & Rb/Sr dating, 70-1434; comp. and abundance, 70-90; gas evolution anal. of pyrite & organic material, 70-1069; geochem. diagram for Na, K, & Al, 70-460; IR determination of quartz, 70-80; O isotopes in & origin of minerals, 70-2372; sphericity & roundness of quartz grains in, 70-1796; sporopollenin in, source of chemi-1796; sporopollenin in, source of chemicals in, 70-1419; Alaska, 70-2701; Alberta, mineralogy, X-ray, 70-2777, petrog., stratigraphy, 70-2770, petrology, X-ray, d.i.a., 70-2775, X-ray, XRF, 70-2776; Antarctica, petrog., 70-1716; Cévennes, 70-3588; Iran, 70-1702, 3477; Italy, dolomite in, 70-2748, petrog., X-ray, 70-1805; Kent, petrog., 70-1799; Moldavian SSR, petrog., 70-3542; Queensland, 70-1708; Russian platform, pyroclastics in, 70-1807; Russian SESR, Au in 70-1248, cataplatform, pyroclastics in, 70-1807; Russian SFSR, Au in, 70-1248, catagenesis, 70-3550, porosity, & permeability, 70-3541; Samarkand, petrog., provenance, 70-2763; Siberian platform, red beds, comp., 70-3540; Soviet Far

East, terrigenous, epigenetic zoning in, 70-3549; Vietnam, siliceous, 70-3487 structures, New Zealand, 70-1815; Pembrokeshire, morphology, origin, 70-3533; Sahara, in sandstones, 70-1808

Sedimentation, dynamics of medium, 70-875: lithogenesis, book, 70-2960; 875; lithogenesis, book, marine processes, rate of, & Co/Mn & Ni/Mn ratios, 70-1429; pebble orientation, 70-2738; susceptibility anisotropy tion, 70-2738; susceptibility anisotropy of silt, 70-2862; Bahama Is., subtidal gelatinous mat, 70-2737; California, rates, 70-2778; France, depositional structures, 70-888; Galway, 70-2895; India, in river valley, 70-1810; Indian Ocean, rates of, 70-2027; Madeira, conditions, 70-886; New Zealand, 70-1816, 1819, 1821, reconstructed patterns of, 70-1815; Orange Free State, grainsize in sandstone, 70-899; Wales, 70-796 rates in shales, 70-1415 796, rates in shales, 70-1415

Sedimentology, fabric anal., 70-2712; of mixed sand-shingle beaches, 70-1818; role of pyrophyllite, 70-879; roundness Sedimentology, (contd.)

& sphericity of quartz grains, 70-1796; British Isles, cementstone facies, 70-2780; Canada, cementstone facies, 70-2780; Colorado, fluorescent sand tracer, 70-3530; New Zealand, 70-1813, 1822 & stratigraphical correlation, 70-1820, of shallow-water sediments, 70-1819

Sediments, clay mineral stability in, 2052; deep-sea, Sr isotopes in, 70-1434; deep-sea, U in, 70-3279; determination of amino acids in, 70-1417; disaggregation by ultrasonic vibrations, 70-1984; distribution of heavy minerals in marine, 70-2151; formation of present day ferruginous & manganiferous, 70-223; formation of quartz in, 70-2310; grain size anal., 70-1985; identification of oil-producing, 70-3296; IR determination of quartz, 70-80; marine, determination of carbonate, Al₂O₃, & SiO₂ by IR, 70-79; metal sulphides in, 70-223; morphology of kaolinite in lateritic, 70-138; morphometric anal. of marine & alluvial, 70-2470; ocean, from cores, Ti compounds, Mn, Co, & Ni in, 70-1429; odd-even predominance in alkanes of, 70-3297; on oceanic ridges, anal., 70-1435; removal of soluble salts from air-dried, 70-2736; separation of carbonate & ferromanganese minerals & tr. elements, 70-65; stream, anal. of Sn in, 70-1062; terrigenous, diagenesis of, 70-3545; theory of anal. & methods, 70-1042; tr. element partition in, 70-65; Africa, origin of organic compounds in, 70-1418; Atlantic Ocean, 70-2382, B, Ga, Rb, & K in cores, 70-457, modern, mineral distribution in, 70-885, O & H mineral distribution in, 70-883, O & H isotopes in, 70-1426; Azerbaijan SSR, diagenesis, 70-1144; Black Sea, As & C in, 70-3278, As in, 70-2395; British Honduras, geochem. of recent reef & lagoonal, 70-485; Burma, petrog., 70-3544; Canada, metals in stream, 70-3544; Canada, metals in stream, 525; Chad, age of lacustrine, 70-2901; Crimea, Sr in, 70-1440; Dead Sea, 70-2390; Derbyshire, geochem. of stream, 70-2424; Devon, marine, from cores, 70-2742; East Pacific rise, U rich, 70-2383; England, Mo in stream, 70-2429; England, Mo in stream, 70-2429; Europe, in cores from seas, Mn, Co, & Ni in, 70-1429; Farõe Is., anal., 70-783; Florida, age of beach, 70-2899; France, 70-889; anal., geochem., 70-1414, magnetism of, 70-968; Gabon, authigenic ferromagnesian grains in delta, 70-3538; High Caucasus, diagenesis, 70-455; Indian Ocean, dated cores, 70-2027; heavy metals in, 70-3288, humic acids in, 70-3293, O & H isotopes in, 70-1426; Israel, provenance; 70-2767; Italy, river, chem., d.t.a., X-ray, 70-131; Japan, kaolin in, 70-2052; Kamchaika, diagenesis of marine, 70-2053; Kazakh SSR, 70-2668; Lake Constance, 70-2385, clay minerals of Recent, 70-1153; Libya, sulpinde mineral zoning in, 70-3115, 3116; New South Wales, heavy minerals in, 70-1812; New Zealand, colour in marine, 70-1795; Norway, metamorphosed, 70-926; Nova Scotia. chlorins in marine, 70-473; Pacific Ocean, chlorite in, 70-2052, O & H isotopes in, 70-1426, origin of tr. metals in, 70-2384, Li in

ground water, 70-2406; Portugal, clays in rythmic, 70-1146; *Pyrenees*, palaeo-geography & palaeoclimatology from, diagenesis of, 70-2643; *Red Sea*, radiocarbon age, 70-85; Sardinia, provenance, 70-2752; Sea of Japan, origin, laminations in, 70-2739; Siberia, 70-2668; South Africa, porphyrins in Precambrian 70-468; Tafeljura, metamorphism, mineralogy, 70-922; Tennessee, radio-nuclides in river, 70-490; Wales, in streams, regional geochem. of, 70-3321, Mo in stream, 70-2429, Ordovician, 70-797; Wyoming, heavy minerals in, 70-905

Seismic survey, English Channel, 70-2635; Europe, 70-1658; New Zealand, 70-1816 Seismicity, model for disturbances, 70-960; of oceanic ridges & properties of the crust & mantle, 70-1942; Indonesia, & volcanism, 70-1787; West Indies, & volcanism, 70-1787

Seismology, & deformation at continental margins, 70-1941; Canary Is., 70-1932; England, of crust beneath batholith,

70-3507

Selenga river v. Mongolian People's Republic

Selenides, Zn-Cd mix crystals, synthesis & structure, 70-3175; Canada, of Cu, in granitic rock, anal., reflectivity, 70-1646 Selenite, Colorado, 70-3620; Utah, 70-3639 Selenium, chem. anal. in rocks, 70-2008 Seligmannite, structure, 70-2133 Sellaite, inclusions in diamond, 70-672 Selukwe v. Rhodesia

Semiconductors, piezo-optics, 70-959 Seminole Co. v. Oklahoma

Semseyite, X-ray, 70-695; Ontario, synthesis, 70-1300
Senales valley v. Italy

Seo de Urgel v. Spain

Sepiano v. Switzerland Sepiolite, dehydration of, 70-2052; dilation-contraction curve for synthetic, d.t.a., 70-3228; specific surface by B.E.T. method, 70-2925; structural changes on heat treatment, 70-2052; Caucasus, paragenetic with calcite, 70-718; France, from marble, 70-630; Japan, dehydration of, 70-2052, de- & rehydration, X-ray, d.t.a., t.g.a., IR, 70-2058

Septarian nodule, USA, goethite crystals in, 70-716

Serbo-Macedonian massif v. Yugoslavia Sericite, coexisting with muscovite, geochem., 70-614; hydrothermal alteration, 70-2052; *Texas*, in pegmatite, 70-3123

Seridózinho v. Brazil

Serpentine, chem. of polymorphs, 70-3367; India, vermicular in quartz, opt., 70-1557; Italy, 70-817; New South Wales, mineralization of, 70-1709; Queensland, anal., laterite on, 70-3258; Russian SFSR, chem., d.t.a., opt., X-ray of minerals in, 70-2538
--talc rock, Ontario, anal., 70-2696

Serpentinite, California, petrog., 70-1736; Hautes-Alpes, anal., petrog., 70-2819; mid-Atlantic ridge, anal. & origin, 70-2619; mid-Atlantic ridge, anal. & origin, 70-2626; Norway, pyroclastic, origin, 70-1655; Quebec, anal., 70-2696; Russian SFSR, 70-700
Serpentinization, California, 70-1736; mid-Atlantic ridge, 70-2626; North Carlier

Atlantic ridge, 70-2626; North Carolina,

Serpierite, Greece, structure, 70-197 Serra massif v. Europe

Sestrière v. Italy Setif v. Algeria Seto Inland Sea, Kyushu v. Japan Sette-Daban, Siberia v. Russian SFSR Setúbal v. Portugal Sevathur v. India Sevenoaks, Kent v. England Seven Stones v. British Isles Severnyi mine, Siberia v. Russian SFSR Seward peninsula v. Alaska Seychelles v. Indian Ocean Shabani v. Rhodesia Shaim v. Russian SFSR Shakhtama, Siberia v. Russian SFSR

Shales, alum, Ti compounds, Mn, Co, & Ni in, 70-1429; C isotopes in, 70-2449 chem., 70-462; geochem. of black, 70 2374; light hydrocarbon gases in, 70 2448; tr. elements in marine black bibliog., 70-3287; Australia, age, Rb-S study, X-ray, 70-2373; British Columbia geochem., mineralogy, X-ray, XRF, 70 2774; Dorset, bituminous, C, I, Br & trelements in, 70-3289; Germany, anal formation of nodules in, 70-3289; Germany, analogous in, 70-3286; Illinois, organi geochem., 70-2376; Kentucky, organi composition, 70-466; New Brunswick bituminous, anal., 70-2333; New Jersey comp. of clays from, 70-126; Oklahometr. element anal., 70-2375; Texas. chemistry, 70-463; Tien Shan, phosphatin, 70-1437; Wales, geochem. evolution 70-1415

Shamsabad v. Iran Shasta v. California

Shatter cones, Germany, formation in limestone, 70-2755; Rochechouart, 70 3560

Shchuchin v. Belorussian SSR Shebandowan, Ontario v. Canada

Sheep Creek v. Montana

Shelburne Co., Nova Scotia v. Canada Shells, calcite & aragonite in mollus 70-1793; comp. & structure, 70-883 V & Mn in, 70-487; California, age

70-1035 Shetland Is. v. Scotland Shevaroy hills v. India Shigarami, Honshu v. Japan

Shikoku v. Japan Shiprock v. New Mexico Shirgesht v. Iran

Shoals v. Indiana Shonkin Sag v. Montana

Shonkinite, Montana, anal., 70-600; Shonkin Sag, anal., 70-3495 Shoshone Range v. Nevada

Shotori range v. Iran Shubin v. USSR Shueretsk v. Russian SFSR Shullsberg v. Wisconsin Shunak Mts. v. Kazakh SSR

Shurdo v. Georgian SSR Siberia v. Russian SFSR Siberian platform, Siberia v. Russian SFS

Sicily v. Italy Sicily Channel v. Italy

Siderite, IR, 70-1874; nodules as sha environment indicators, anal., 70-242 British Columbia, in shale, X-ray, XRI 70-2774; Germany, in tonstein, 70-132 British Columbia, in since, 70-132 70-2774; Germany, in tonstein, 70-132 Netherlands, in tonstein, 70-132

Siegenite, Norway, anal., 70-3392 Ontario, anal., reflectivity, H., 70-1644

Siegerland v. Germany Siena, Tuscany v. Italy Sierra de Caurel v. Spain Sierra de Gador v. Spain Sierra de los Filabres v. Spain

SIERRA LEONE, rutile production, 70-1270 Sierra Leone oceanic rise v. Atlantic Ocean Sierra Nevada v. California

Sierrita mts. v. Arizona Siilinjärvi v. Finland

Sikhote-Alin, Soviet Far East v. Russian SFSR

Sikkim v. India Silesia v. Poland

Silica, activity in igneous rocks, 70-2318; & refr. ind. in volcanic rocks, 70-766; crystallization of stoichiometric glass, 70-2317; determination by atomic absorption spectrophotometry, 70-2015; determination by coagulation, 70-2003; determination in marine sediments by IR, 70-79; in celadonite-glauconite isomorphous series, 70-629; in waters from granitic & gneissic rocks, 70-519; order & disorder in opaline, X-ray, t.g.a., d.t.a., 70-2117; pegmatite formation & saturation of, 70-2619; polymerization in aqueous solution, 70-2311; removal by steam heating, 70-3222; surface areas of microcrystalline, 70-2869; France, in river water, 70-3303; Shonkin Sag, activity in laccolith melt. 70-3495 activity in laccolith melt, 70-3495

Silicate rocks, *Italy*, petrog., origin, 70-939; *Taiwan*, anal., 70-1390

Silicates, Al deficit in anal. with E.D.T.A., 70-2004; anal., 70-64; chemical bonding by X-ray emission spectroscopy, 70-1161; chemical weathering, book, 70-1080; crystallochemical role of Ti, Zr, & U in, 70-3437; determination of Ti in, 70-69; extraction of alumina from, 70-2211; germanates as high P models for, 70-777; K₂Mg₅Si₁₂O₃₀, stability relations, 70-379; K/Rb fractionation between tecto- & phyllo-, 70-439; Mg, Cu-synthesized, X-ray, 70-2285; $Na_2Mn_2Si_2O_7$, synthetic, structure, 70-1183; α -Na₂Si₂O₅, structure, 70-214; β-Na₂Si₂O₅, structure, 70-215; origin of surface charge on, 70-3150; polymorphic modifications of Al₂SiO₅, 70-3437; properties of melts, 70-332; relation between thermal conductivity & Debye T, 70-3139; Si-O bond & O coordination, 70-2086; stability of Al₂SiO₅ polymorphs, 70-375; structure & Mohorovičić discontinuity, 70-402; synthetic, D in system CaO-MgO-SiO2; synthetic fayalite-Fe-monticellite series, d.t.a., X-ray, sp. gr., H., refr. ind., 70-1323; transport of Pb in vapour of molten, 70-1335; viscosity melts of, 70-1278; Antarctica, dust in ice, 70-410; Greenland, dust in ice, 70-410; Kyushu, sublimate in volcano, chem., X-ray, d.t.a., 70-652; *Poland*, synthetic Pb & Sn in beads, anal., X-ray, 70-1002; *Quebec*, hydrated Nb, anal., 70-1652; *Siberia*, Ge in, 70-2352

framework, Si-O & Al-O bonds, 70-

-, layer, caesium uptake by, 70-2052; crystal chemistry of, 70-3437; deter-mination of layer charge in mica-type, 70-2052; Fe anal. by Mössbauer spectroscopy, 70-1187; hydroxyl-oxygen juxtaposition in, 70-3004; identification, 70thermal decomposition hydrous, 70-3155

Siliceous rocks, New Brunswick, anal., 70-2333; Siberia, anal., 70-832

Silicon, determination in soils by neutron activation anal., 70-1067; in volcanic glass, 70-765; France, in feldspathoid, 70-654

compounds, carbide, polytypism, 70-180; Norway, carbide, production, 70-1235

Sillimanite, isothermal compressibility, 70-1905; -kyanite polymorphism, 70-3196; relationship to mullite, 70-1328; Bavaria, tr. element partition between andalusite &, 70-3345; Brittany, from biotite in gneiss, 70-622; California, from hornfels, 70-912, tr. element partition between andalusite &, 70-3345; France, in axial zone, 70-1530, in schist, 70-3589; Ireland, tr. element partition between andalusite &, 70-3345; Maine, from hornfels, 70-912; Ontario, in gneiss with kyanite and sillimanite, 70-590; Pyrenees, in schist, paragenesis, 70-3587

Sills, mechanism of intrusion, 70-3511; Oregon, magnetization in, 70-1661

Silt, susceptibility anisotropy of redeposited, 70-2862; Yorkshire, age of fossils in, 70-1954

Siltstone, honestones, 70-990; Europe, cementing minerals in, 70-908; New Zealand, grain size anal., 70-1813, phys. props., 70-1910; Spain, palaeomag-

netism in, 70-1936 Silver, anal. by atomic absorption spectrolver, anal. by atomic absorption spectro-photometry, 70-2933; in krennerite, calaverite, & sylvanite, 70-1604; world production & prices, 1969, 70-1228; Arizona, 70-3120; Binnatal, in galena & sphalerite, 70-1589; Colorado, 70-1380; Donets, in pyrite in coal, 70-1587; France, in lavas, 70-3272; Nova Scotia, in hypogene Mn oxides, 70-2176; Orange Free State, relationship with Au Orange Free State, relationship with Au, 70-3057; Quebec, in calaverite, 70-1605; Red Sea, economic potential, 70-85; Rhode Island, native, 70-985

compounds, nitrate, occlusion in zeolite, 70-1356; sulphide, significance of twinning in, 70-327; sulphosalts, phase transformations & reaction equations,

70-3167

deposits, New Brunswick, 70-1028
-Pb deposits, Tasmania, 70-1245

-Pb-Zn deposits, Burma, mining methods, 70-3091

minerals, Yukon, 70-1029

ore, Nevada, mineralogy, 70-1602 Silverband mine, Westmorland v. England Silvretta nappe v. Switzerland Simbidraxin, Sardinia v. Italy

Simpsonite, Congo, alteration of, 70-758

Sinai v. Egypt Sines v. Portugal Singhbhum v. India Sintra v. Portugal Sipolilo v. Rhodesia Sirte basin v. Libya Sittampundi v. India Sixes river v. Oregon

Sjögrenite, structure, 70-200; Sweden, cation-ordering in, 70-721

Skaergaard v. Greenland Skagerack-Kattegatt v. Europe

Skarn, genesis of, 70-777; origin of primary Fe ores, 70-244; *Bulgaria*, magnesian, 70-1836; *Canada*, containing hevlite-danalite, 70-232; *France*, formation of, 70-1835, scheelite & sulphides in 70-3184. Marchiae 10-673 in, 70-2184; Moravia, chem., 70-617;

Sardinia, mineral assemblages of, 70-3556; Siberia, inclusions in, formation T, 70-2786; Sweden, formation of diopside-tremolite, 70-1844

Skelda Ness peninsula, Shetland Is, v.

Scotland Skorovass v. Norway

Skutterudite, anal., 70-1601 Skye, Inverness-shire v. Scotland

Skytop v. Pennsylvania

Slate, Alps, opt., chem., X-ray, mineralogy, 70-2828; *Pennsylvania*, origin of kink bands, 70-1655

Slavkov v. Czechoslovakia

Slieve Gullion, Armagh v. Ireland Slovakia v. Czechoslovakia

Småland v. Sweden

Smectites, domains of homogenous hydration, 70-109; expansion & collapse properties, 70-1101; n.m.r. study of F in synthetic, 70-152; surface acidity, 70-1009; Moreous pseudomorphs, 20cr. 1098; Moravia, pseudomorphs after axinite, opt., X-ray, d.t.a., 70-595 Smithfield, Orange Free State v. South

Africa

Smithsonite, IR, 70-3601 Sneiznik mts. v. Poland

Snow, Antarctica, comp., 70-2401 Snowdonia, Caernarvonshire v. Wales

Showaohia, Caernarvonsnie V. Wales Socotra Rs. v. Indian Ocean Sodalite, IR, 70-1874; stability, 70-2319; transformation to analcite, 70-3224; France, black coloration of, anal., 70-654; India, intergrowth with albite, 70-1572; Siberia, in alkaline rocks, and card of 70-2427 anal., opt., 70-3437

Sodium, determination by atomic absorption spectroscopy, 70-1065; determina-tion by activation anal., 70-77, 2947; in biotites from igneous rocks, 70-619; in quartz, 70-645; partition between leucite & orthoclase, 70-1340; role in upper mantle, 70-579; variation in glasses, 70-764; France, in river water, 70-3303; Kazakh SSR, in amazonite granite, 70-2620; Massif Central, in granite, 70-3459; Norway, in K-feldspar, 70-3459; Restrict SESR, in amazonite granite, 70-3459; Norway, in K-feldspar, SESR, in amazonite granite, 70-3459; Norway, In K-feldspar, SESR, In amazonite granite, 70-3459; Norway, In K-feldspar, SESR, In amazonite granite, 70-3459; Norway, In K-feldspar, SESR, In amazonite granite, 70-3459; Norway, In K-feldspar, SESR, In amazonite granite, 70-3459; Nor 70-640; Russian SFSR, in diamond, 70-1584; Siberia, & crystallization of porphyry melt, 70-2618; Sweden, in

clase, 70-3300 clase, 70-3300 - compounds, Na₂BeF₄, X-ray, 70-164; NaCl, crystal growth with divalent cations, 70-1307; NaCl, diffuse scattering of X-rays, 70-162; NaCl, vapour pressure over decomposing sodalite, 70-322; Na₂O in muscovites, 70-2532; Na₂Si₂O₆, structure, 70-1199; nitrate, occlusion in zeolite, 70-1356 isotones, activities in meteorites, 70-

coexisting biotite, hornblende & plagio-

isotopes, activities in meteorites, 70-3324

Soils, anal. of Sn in, 70-1062; C isotopes in, 70-2449; classification of ferrallitic, 70-2991; comp. of vermiculite in, 70-1152; determination of amino acids in, 70-1417; determination of Fe, Al & In, 70-1417, determination of Fe, A1 & Si by neutron activation anal., 70-1067; determination of S by XRF, 70-2018; gel materials in, 70-2966; mapping for land-use planning, 70-2887; morphology of vermiculite in, EM, 70-144; oxidation of S in, 70-3290, 3291; salt concentration & c.e.c., 70-2052; structural expects of claw minerals in structural aspects of clay minerals in, 70-2052; Appalachians, geochem. & Cu exploration, 70-530; Canada, weathering of mineral colloids in, 70-2052; France, limonitic, "boulbène", c.e.c. & comp., Soils, (contd.)

70-136, Ni/Co in, 70-3319; *Italy*, X-ray, d.t.a., EM, 70-2055; *Japan*, polygenetic red, 70-2052; *Karelia*, rectorite in, comp., 70-1150; New Brunswick, geochemical dispersion patterns, 70-525; New Caledonia, ferrallitic, thermal behaviour, X-ray, 70-2967, Ni/Co in, 70-3319; North Dakota, effect of groundwater on chem., 70-2416; Norway, clay minerals in brown earth profiles, X-ray, 70-2052; Rhum, gibbsitic from ultrabasic rock, 70-1149; Vosges, evolution of clay minerals in, 70-134; Windward Is., volcanic for roadmaking, 70-2995
Solar system, ²⁴⁴Pu in, 70-2327; thermal history, 70-1484

Solid state reactions, numerical data for

solids, effect of P on m.p., 70-3140; morphology of solid/liquid interface during melting, 70-1286; volume at high P. 70-3157

Solomon Is. v. Pacific Ocean Soltanieh mts. v. Iran

Somerset v. England Somerset Is., Northwest Territories v.

Canada

Sondalo v. Italy Sonolite, New Jersey, opt., X-ray, 70-

2522 Sonora Pass v. California

Sonoraite, structure, 70-2122, 2999 Sorbyite, *Ontario*, 70-1300

Sotto Sassa v. Italy Soufrière volcano v. West Indies

South Africa, carbonatite, 70-835, 3275; comp. of garnets in kimberlites & heterogeneity of mantle, 70-2493; fenites, 70-835; porphyrins in Precambrian sediments, 70-468; Pt deposits 70-249; Th in basic rocks, 70-2371; U in clinopyroxene, 70-1541

-, CAPE PROVINCE, Eusi Ni & Cu exploration, 70-2162; East mackinawite, 70-676; O'okiep mine, mackinawite, 70-676; Insizwa, mackinawite, 70-974, ore deposits, 70-3079; Kimberley, xenoliths in kimberlite, 70-2688; Pondoland, Ni & Cu exploration, 70-2162

NATAL, Effingham rock type, 70-1655

1655

—, ORANGE FREE STATE, Au, 70-3058; graphite, 70-2843; ore minerals in conglomerate, 70-277; Basal Reef, relationship of Ag & Au, 70-3057; Bultfontein, peridotite xenoliths from kimberlite pipe, 70-2358; Monastery mine, xenoliths from kimberlites, 70-3484; Smithfield, sandstone, 70-899—, SOUTH-WEST AFRICA, Carbonatites, fenites, 70-835; granitic rocks, 70-1; mottramite, vanadinite, 70-733; Berg Aukas. descloizite. 70-733; Bergenen.

mottramite, vanadinite, 70-733; Bremen, Aukas, descloizite, 70-733; Bremen, 70-2686; Damara, crystal impressions on quartzite, 70-900; Tsumeb, dolomite, 70-1311

211e, 70-900, 18ameo, doloilinie, 70-1317, -, TRANSVAAL, carbonaceous chert, 70-2377; felsite, granophyre, 70-1698; Badfontein valley, thermal & ground waters, 70-508; Barberton, basalts & peridotites, 70-774, ferroan trevorite, Ni minerals, 70-697, model for evolution of Archaean fold belt, 70-919, Ni minerals, 70-697 nimite, Ni-rich minerals, 70-697, nimite, Ni-rich chlorite, 70-2605, willemseite, Ni-rich talc, 70-2606; Buchveld, igneous complex, 70-2163, mackinawite, 70-974,

ore deposits, 70-2163, pyroxenes, 70-2513, rock textures, 70-860; Dominion Reefs mine, uraniferous conglomerate, 70-278, 493; Loolekop, mackinawite, 70-974; Merensky Reef, chromite-ilmenite associations, 70-1615, geology & ore deposits, 70-2166; Soutpansberg, Fe ores, 70-701, gneiss, 70-2347; Vlakfontein, nickelian mackinawite, 70-678; Witwatersrand, exploration for Au,

SOUTH AMERICA, off N.E. coast, pyrophyllite, 70-879

South Australia v. Australia

SOUTH CAROLINA, Newberry, granofels, 70-1870

SOUTH DAKOTA, clinoptilolite, 70-3382; Black Hills, geology, 70-1869, mineralization, 70-3082, pegmatites, 70-2892; Custer, triphyllite-sarcopside-graftonite intergrowths, 70-728; Keystone, griphite, 70-3627, history of mine, 70-3633, minerals in pegmatite, 70-3623, zinnwaldite, 70-1189; Lawrence Co., taconite, 70-

South Island v. New Zealand South Maritime region, Soviet Far East v.

Russian SFSR South-West Africa v. South Africa

SOUTHERN OCEAN, plagioclase in muds,

Soutpansberg, Transvaal v. South Africa Souzalite, crystal structure, 70-2600 Soviet Central Asia v. USSR Soviet Far East v. Russian SFSR Sövite, Finland, Sr in, 70-3451

Alcazar, palaeomagnetism, 1936; Almadén, Hg deposits, 70-2186, palaeomagnetism, 70-1936, pyrite in cinnabar deposits, 70-3104; Atienza, palaeomagnetism, 70-1936; Basque region, pillow lavas, 70-2639; Betic Cordillera, garnets, 70-3341; Cabo region, philow lavas, 70-3341; Cabo Cordillera, garnets, 70-3341; Cabo Ortegal, petrology, 70-2820; Cartagena, Pb-Zn deposits, 70-3105; Daade, pegmatite, 70-2642; Fruniz, spilites, 70-3469; tite, 70-2642; France, Galicia, ages of granites, 70-2889, minerals, 70-2641; geology, neavy minerais, 70-2041; Gerona, volcanic rocks, 70-810; Huelva, metamorphism, 70-3591; Ibiza, diorite, trachyte, 70-3461; Jumilla, alkalic rocks, 70-3262; Murcia, volcanic rocks, 70-2708; Pyrenees, granodiorite, 70-2640, sediments, volcanic rocks, 70-2643; Rio Tinto, ore deposits, 70-223; Santa Margherita, leucite basanite, 70-810; Seo de Urgel, palaeomagnetism, 70-1935; Sierra de Courel, Sb deposits, 70-3106; Sierra de Gador, mineralization, 70-267; Sierra de los Filabres, mboziite, 70-1551

Spanish Peaks v. Colorado

Sparite, formation of diagenetic, 70-877 Specific gravity, determination with density

gradient column, 70-1987 Specific surface, determination for sepiolite, 70-2925

Specularite, Transvaal, 70-701

Speleothems, palaeoclimate data from, 70-2431; Britain, of calcite, EM, 70-2590; New Zealand, 70-2431

Sperrylite, Siberia, in alluvium, reflectivity, X-ray, 70-1599

Spessartine, synthesis of analogues, 70-1325; California, 70-1373; Honshu, yttrian, in pegmatite, anal., D, 70-2496; Kenya, anal., 70-2497; Malagasy Republic, anal., 70-2497; Rhodesia,

anal., 70-2497; Russian SFSR, anal. properties, 70-2488, comp., 70-2494 Uganda, anal., 70-2497; Utah, in rhyolite, Sc in, 70-3249

Sphaerobertrandite, synthesis, 70-2315 Sphalerite, adsorption of dialkyldithio carbamates, 70-2865; behaviour of Foin, 70-1879; comp. from mass absorp tion, 70-55; comp. in association with pyrrhotite & pyrite, 70-2253; experiments on leaking of fluid inclusions in 70-1280; Fe-sensitive stain for Fe-rich 70-2938; in banded sulphides, 70-2257 in meteorite, anal., 70-2468; moderr growth of anal., 70-2576; sample pre paration for Au & Ag anal., 70-2933 structure & electroluminescence, 70 1878; Binnatal, tr. elements in, 70-1589 Canada, tr. elements in, 70-421; Chile 70-3390, cuprian, genesis, 70-3390 Derbyshire, classification of deposits 70-223; England, 70-288; Finland, zonec in greisen, anal., X-ray, 70-684; Honshu fibrous, EM, 70-953; Massachusetts, in mine, 70-3626; New Brunswick, anal. mine, 70-3026; New Branswick, anal., 70-2333, liberation from sulphid assemblage, 70-3112; Romania, surface structures, 70-2858; Siberia, anal., & for formation, 70-2575, Ge in, 70-2352 South Dakota, 70-3623, 3627; Tasmania Cd & Fe in, XRF, 70-1588; Tunisia fluid inclusions in, 70-2167; Yugoslavia comp. & phys. props. of various types 70-3394

Sphene, anal. of perovskite, spinel ilmenite, & coexisting, 70-2565; pleo chroism of OH-stretching frequency in 70-2487; New Jersey, 70-3622; Norway alteration of, 70-666; Ontario, age in granitic rocks, 70-1017, in metamorphic

rocks, 70-2844

Spherobertrandite = sphaerobertrandite Spilite, Karelia, geochem., S isotopes in origin, 70-781; Spain, anal., petrog. 70-3469

Spilitic rocks, France, anal., petrog. origin, 70-2636; Norway, 'greenstones'

Spilitization, France, 70-2636 Spinel, anal. of sphene, perovskite, ilmen ite, & coexisting, 70-2565; chromite experimental investigations, 70-2231 compressional-wave velocity, 70-3600 MgAl₂O₄ powders from coprecipitates 70-2232; β-Mn₂GeO₄, stability & crystal structure, 70-1165; sulphowith Fe²⁺ ions, Mössbauer spectra, 70 2126; synthetic Co₂RuO₄, unit cell, 70 1295; synthetic, CuCoRuO₄, unit cell 70-1295; synthetic Li₂CoRu₃O₈, unicell, 70-1295; synthetic ZnCoRuO₄ unit cell, 70-1295; thermodynamics of cation distributions in, 70-2124; Cornwall, RE data, 70-443; France, in lherzolite, anal., phys. props., 70-571 Morocco, in layered intrusion, anal., 70 2682; New Jersey, 70-3622; Norway 70-3095; South Australia, in pyroxenite anal., opt., 70-1532; Switzerland, in marble, alteration of, 70-909
Spinodal precipitation, & exsolution in foldings, 70-632

feldspar, 70-633 Spitsbergen v. Arctic

Spodumene, colour changes in, 70-3234 podulinene, colour changes in, 70^{-1974} ; stabilit relations at high P, 70^{-2284} ; structure of β -, 70^{-2104} ; structure refinement, 70^{-1974} 2101; thermal expansion of β--silica solid solutions, 70-1906; Cali Spodumene, (contd.)

fornia, 70-1373; Canada, 70-231; Nova Scotia, 70-1731; South Dakota, 70-1869, 3633, age in pegmatite, 70-2892

Sporopollenin, in sedimentary rocks, 70-1419

Spurrite, Siberian platform, in meta-morphosed limestones, opt., 70-3553 Sredna Gora v. Bulgaria

Srirangapur, Andhra Pradesh v. India

Stalagmites, use in palaeoclimate study, 70-1416; France, age, 70-1952; New South Wales, 70-1811

Standard minerals, BX-N, 70-3316; DT-N, 70-3316; Mica-Fe, anal., 70-3315; Mica-Mg, anal., 70-3315

Standard rocks, Cu, Pb, Zn anal. by reverse polarographic technique, 70-2007; determination of Li₂O by atomic absorption spectrophotometry, 70-2017; electron probe anal. of fusion glasses, 70-2020; K, Rb, & Cs by neutron activation anal., 70-2945; list of sources, 70-1480; major element anal. by atomic absorption spectrophotometry, 70-2016

—, AGV-1, Lu, Yb, & Tb by neutron activation & anion-exchange chromato-graphy, 70-2024; V, Mo, & W in, 70-533 -—, BCR-1, Lu, Yb, & Tb by neutron activation & anion-exchange chromatography, 70-2024; Rb & Sr by XRF, 70-2019; V, Mo, & W in, 70-533

70-2019

—, CAAS, Rb & Sr by XRF, 70-2019 —, DR-N, anal., 70-3316 —, DTS-1, Lu, Yb, & Tb by neutron activation & anion-exchange chromatography, 70-2024; Rb & Sr by isotope dilution, 70-72; Rb & Sr by XRF, 70-72, 2019; V, Mo, & W in, 70-533 ---, G-1, Rb & Sr by XRF, 70-2019 ---, G-2, Lu, Yb, & Tb by neutron

activation & anion-exchange chromatography, 70-2024; Rb & Sr by XRF, 70-2019; V, Mo, & W in, 70-533
---, GA, anal., 70-3315; Rb & Sr by XRF, 70-2019

—, GH, anal., 70-3315; Rb & Sr by XRF, 70-2019 -, GM, Rb & Sr by XRF, 70-2019

--, GR, anal., 70-3315; Rb & Sr by XRF, 70-2019

-, GSP-1, Lu, Yb, & Tb by neutron activation & anion-exchange chromatography, 70-2024; Rb & Sr by XRF, 70-2019; V, Mo, & W in, 70-533 ---, KH, Rb & Sr by XRF, 70-2019 ---, PCC-1, Lu, Yb & Tb by neutron

activation & anion-exchange chromatoactivation & anion-exchange chromation graphy, 70-2024; Rb and Sr by isotope dilution, 70-72; Rb & Sr by XRF, 70-72, 2019; V, Mo, & Win, 70-533 ---, Sy-1, Rb & Sr by XRF, 70-2019 ---, T-1, Rb & Sr by XRF, 70-2019 ---, TM, Rb & Sr by XRF, 70-2019 ---, TM, Rb & Sr by XRF, 70-2019

—, UB-N, anal., 70-3316 —, W-1, Lu, Yb & Tb by neutron activation & anion-exchange chromatography, 70-2024; Rb & Sr by XRF, 70-2019: Sn by neutron activation, 70-2025 Stanislawów v. Poland

Stannite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

--idaite series, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

Stannoidite, France, 70-1642; Honshu,

anal., reflectivity, X-ray, 70-1642, in Cu-Sn sulphide ores, anal., 70-1643

Stanovoi ridge, Siberia v. Russian SFSR Staringite, Brazil, in tapiolite, new mineral, anal., VHN, reflectivity, X-ray, 70-759 Statistical methods, applied to granite

anal., 70-772

Staurolite, stability, significance in metamorphism of pelites, 70-377; British Columbia, anal., zoning in, 70-3348; France, in schist, relation with andalusite & garnet, 70-3580; India, paragenesis in schist, anal., 70-1531; Maine, anal., 70-3598; *Tafeljura*, anal., opt., X-ray, 70-922

Stavanger v. Norway

Steen river, Alberta v. Canada Steinheim basin v. Germany

Stephanite, structure, 70-182, 3032;

Switzerland, anal., 70-694 Sterling Hill v. New Jersey

Sternbergite, anal., formula as argentopyrite, 70-690

Sterryite, Ontario, 70-1300

Stibioenargite, does not occur in nature, anal., opt., d.t.a., t.g.a., X-ray, 70-3398 Stibnite, sample preparation for Au & Ag

anal., 70-2933; Alaska, 70-1210; Austria, distribution of Sb traces in deposit, 70-2190; France, 70-3096

- deposits, *Europe*, linked by geochemical index horizons, 70-3069

Stilbite, 70-658; Mozambique, anal., X-ray, IR, d.t.a., 70-665; Norway, in cavities, 70-666; Nova Scotia, structure, 70-3016

Stilleite, -Cd Se mix crystals, synthesis & structure, 70-3175 Stillwater v. Montana

Stilpnomelane, mineralogy, Bavaria, in schists, X-ray, genesis, 70-1564; Carpathians, in ore, opt., chem., X-ray, IR, 70-2540; *Italy*, in greenschist, genesis, anal., opt., X-ray, 70-1565, 3371

Stirling, Stirlingshire v. Scotland Stirlingshire v. Scotland

Stishovite, equation of state, 70-3147, high-P stability, 70-3148; Arizona; reversal transitions, 70-369

Stolzite, Austria, is wulfenite, 70-2588; Bulgaria, 70-2588

Stora Sahavaara v. Sweden Strangways range, Northern Territory v. Australia

Stranskiite, structure, 70-2131

Strengite, Virginia, in dyke rocks, X-ray, 70-3630

Stromboli v. Italy

Stromeyerite, structure, 70-1162; Orange Free State, in conglomerate, 70-277

Strona valley v. Italy Stronalite, 2 types, 70-937

Strontio-gehlenite, isomorphism

åkermanite, 70-1353

Strontium, anal. by double isotope dilution, 70-82; in biotites from igneous rocks, 70-619; in carbonatites & lime-stones, 70-1411; in fluorite, 70-2426; in phosphates from pegmatites, 70-3256; in phosphorite, 70-481; phenocrystmatrix partition coefficients for igneous rocks, 70-2366; XRF anal. at sub p.p.m. levels, 70-72; XRF anal., standard rocks, 70-2019; Africa, in lavas, 70-1770; Alberta, in carbonate rocks, 70-2771; Antarctica, mobility in volcanites and metasediments, 70-1009; Brazil, in pyroxenes, 70-2514; Bulgaria, in volcanic rocks, 70-1402; Cornwall, variation in tourmalines, 70-594; Crimea, in

brines & sediments, 70-1440; Devon, variation in tourmalines, 70-594; Donegal, ingranites, 70-803; Finland, in söivte, 70-3451; France, in lavas, 70-3227, in sediments, 70-1414; Italy, in granite, 70-1393; Labrador, in plagioclase, 70-2546; Lake Constance, in water & carbonates, 70-3308; Massif Central, in granite, 70-3459; Norway, in metamorphic rocks, 70-18; Poland, in Zechstein carbonates, 70-484, origin in salt, 70-1423; South Africa, in carbonatites, 70-835; USSR, in clays, 70-1430 compounds, uranyl vanadate,

thesis, X-ray, d.t.a., t.g.a., 70-3190
- isotopes, in fossil carbonate, 70-1449; in metamorphosed limestones, 70-1446; in moldavites and crater rocks, 70-564; in sea-water since Ordovician, 70-1449; in weathering profiles, sediments, & sedimentary rocks, 70-1434; patterns in australites, 70-565; Arizona, in alkalic austrantes, 70-3262, in vein minerals, 70-1386; Cape Verde Is., in carbonate rocks, 70-3274; Colorado, in mela-syenite, 70-3494, in vein minerals, 70-1386; Congo, in lavas, 70-1770; India, in carbonatites, 70-1410; *Italy*, in volcanic rocks, 70-2644; *Montana*, in alkalic rocks, 70-3262, in vein minerals, 70-1386; *New Mexico*, in alkalic rocks, 70-3262; New Zealand, in volcanic rocks, 70-1765; Norway, in granulites and anorthosites, 70-18; Ontario, in vein and anormostes, 70-136; *Chiario*, in vein minerals, 70-1386; *Philippines*, in vein minerals, 70-1386; *Red Sea*, in hot brines, 70-85; *Spain*, in alkalic rocks, 70-3262; *Uganda*, in lavas, 70-1770; *USA*, ⁸⁷Sr/⁸⁸Sr in ash-flow sheets, 70-441; Western Australia, in alkalic rocks, 70-3262; Wyoming, in alkalic rocks,

Structural geology, application of fracture trace anal. in, 70-3498; textbook on petrofabrics, 70-2958

Struvite, 70-3029

Stuttgart v. Germany Styria v. Austria

Subvolcanic rocks, Portugal, age, 70-1030; USSR, associated with faults, 70-1690 Succinite, 70-744
SUDAN, Fe ore deposits, 70-236

Sudbury, Ontario v. Canada

Suevite, Bavaria, Rb/Sr in, 70-564; Germany, 70-3559

Suishoyama, Honshu v. Japan Sukkertoppen v. Greenland

Sulitjelma v. Norway

Sulphates, biological reduction, 70-3179; synthetic Al, d.t.a., t.g.a., X-ray, 70-1633; Antarctica, 70-2392; Dead Sea, 70-2390; Germany, isotopic comp. in Kupferschiefer, 70-1420, 1421; Netherlands, in Kupferschiefer, O isotopes in, 70-1420; Red Sea, bacterial reduction in hot brines, 70-85

Sulphide deposits, formation of banded, 70-2257; origin of ore metals in sedimentary, 70-3046; quantitative classification, 70-3250; *Italy*, 70-223; Minnesota, ore mineral relations, 70-3121; Siberia, Pb & Zn in carbonate rocks, Ge in, 70-2352

- minerals, effects of mineralogical factors on chemical reactivity of, 70-2215; Michigan, zoning in sediments, 70-3115, 3116; Nevada, in Cu deposit, origin, 70-847; Oklahoma, 70-987; Ontario, associations, 70-1644; Red Sea, 70-85 Sulphide ores, origin of stratiform, 70-3169; California, Hg anomaly & prospecting for, 70-3320; New South Wales, cubanite-rich, 70-1238; New York, S isotopes in, origin, 70-1655; Portugal, 70-266; Quebec, localization of zones, 70-1230; Russian SFSR, mineralogy, 70-2193; Sardinia, effect of thermal metamorphism on, 70-223; Siberia, primary zoning of Cu-Ni, 70-1234; Sudrelationships between ore types, 70-2203; Uganda, metamorphosed, 70-223; Zambia, sedimentary facies of stratiform, 70-223

Sulphides, antiferromagnetic transitions of stannite type, 70-3606; diagram for concentration in waters of metal, 70-3307; distribution of Mn, Fe, Co, Ni, Zn, & Cd between olivines &, 70-1324; fundamental properties & behaviour, 70-1229; metal, in recent sediments, 70-223; of copper with formula Cu₃XS₄, anal., opt., d.t.a., t.g.a., X-ray, 70-3398; opt. activity in CdGa₂S₄ crystals, 70-1891; orientation of vacuum deposited PbS, 70-3164; recrystallization of, 70-3171; synthesis & ore genesis, 70-3046; Chile, Cu₃ZnS₄, new mineral, from cuprian sphalerite, 70-3390, unnamed copper iron sulphide, anal., opt., X-ray, 70-3391; Egypt, origin in ore, 70-3407; Germany, in Kupferschiefer, isotopic anal., 70-1420; *Hawaii*, immiscible melt in basaltic lava, 70-2205, in phenocrysts in basalts, anal., genesis, 70-683; *Iceland*, Fe, in lavas, 70-3442; *India*, mineralization in shear zone, 70-2178; *Manitoba*, genesis, Ni in, 70-1594; *Mull*, Fe, in dyke rocks & lavas, 70-3442; Netherlands, in Kupferschiefer, isotopic anal., 70-1420; New Brunswick, anal., 70-2333; New Caledonia, metal in ultrabasic rocks, 70-1201; New South Wales, of Cu, Fe, Zn, & Ni, 70-1709; Poland, S isotopes in, origin, 70-3252; Red Sea, in geothermal brine deposits, 70-85; South Australia, vein formation during metamorphism of pyrite deposit, 70-1240; Tasmania, S isotopes in, 70-3251 Sulphobismuthide, Siberia, of Cu & Ag, anal., X-ray, reflectivity, H., 70-1645

Sulphosalts, Ag, phase transformations & reaction equations, 70-3167; formation, 70-408; natural, in system PbS-As₂S₃, 70-2256; Pb-Bi, ore microscopy, 70-2587; structural principles & classification, 70-2132; *Ontario*, Pb, synthesis, paragenesis, origin, 70-1300
Sulphur, anal. in Fe meteorites, 70-1491; coordination in scapolite X-ray

coordination in scapolite, spectrog., 70-656; from retrogression of S-rich scapolite to plagioclase, 70-1200; S-rich scapolite to plagioclase, 70-1200; geology of, 70-1264; oxidation in soils, 70-3290, 3291; variation in linnaeite formula, 70-3392; XRF anal. in soils, 70-2018; Colorado, native, in altered rock, 70-1735; Honshu, in hokutolite, 70-737; Poland, history of mining, 70-310

- deposits *Israel*, origin, 70-482; Kamchatka, two types, 70-2153; Ukrainian SSR, 70-2394

isotopes, geochemistry & ore genesis, 70-412; geochem. & petrogenesis, 70-777; in cherts, 70-3282; in ore deposits, 70-3079; Germany, comp. of basaltic rocks, 70-2369, in Kupferschiefer, 70-1420, 1421; Iraq, in oil, 70-1472; Karelia, ratios in spilite, 70-781; New York, in sulphide ore, 70-1655; *Poland*, in sulphide ore, 70-3252; *Red Sea*, in geothermal brines and sediments, 70-85; South Australia, in pyrite deposit, 70-3093: Tasmania, in sulphides & baryte, 70-3251

ore, Turkmenian SSR, dissociation in water, 70-3304

Sulphurization, origin of ore deposits, 70-3079; Portugal, of cordierite, 70-1537 Sultanuizdag v. Uzbek SSR

Sulvanite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398; Russian SFSR, in veins, phys. props., anal., X-ray, 70-2584

Summit v. New Jersey

Sura river v. Russian SFSR

SURINAM, ages of rocks, 70-1966; bauxite. 70-2689; bauxite, geophysical exploration, 70-2879; palynology, stratigraphy, 70-2689; Avanavero, age of basement rocks, 70-1968; Boven Tapanahony, igneous rocks, 70-2689; Guiana Shield, ages of gabbro & dolerite, 70-1967; Lada Soela, Mn ore, 70-2689; Tafelberg, age of tuff, 70-1968; Wilhelmina mts., photogeology, 70-2689; Zuidrivier, basement rocks, photogeology, 70-2689

Sursassite, New Brunswick, anal., 70-2333 Surskii v. Russian SFSR Sussex v. England

Susunay range, Soviet Far East v. Russian SFSR

Sutherland v. Scotland

Svartenhuk peninsula v. Greenland

Svidnja v. Bulgaria

Svolvær v. Norway

Sweden, amphibolite, gneiss, 70-3300; bibliog, of geological literature, 70-1079; Fe-Mn oxide deposits, 70-1637; mineral waters, 70-1455; thalenite, 70-2504; waters, 70-1455; thalenite, 70-2504; central Sweden, biotite and garnet in gneiss, 70-621; Garpenberg, geology, 70-1664; Halmstad, charnockitic rocks, 70-2400. 70-2400; Hindersön Is., metamorphic rocks, 70-1844; Kiruna, Fe-ores, porphyry, 70-1216; Lake Mien, coesite in rock fragments, 70-2477, astrobleme, 70-2476; *Långban*, magnesioferrite, 70-1612, minerals, 70-3632, pyroaurite, sjögrenite, 70-721, rare minerals, 70-1637; Norra Kärr, alkali rocks, 70-1749; Ragunda K-feldspars, 70-1569; Småland, geology 70-1665; Sahavaara, magnetite, 70-3403; Västervik, porphyroblasts in gneiss, 70-1843

SWITZERLAND, fluorite, 70-734; Bergell, brucite marble, 70-909, cordierite, 70-1538; Binnatal, dufrenoysite, 70-2130; galena, 70-1589, sphalerite, 70-1589, trechmannite, 70-183, zeolites, 70-1927; Calcareous Alps, methane, quartz, 70-2552; Dürrschrennenhöhle, fluorite, 70-734; Glarus Alps, paragonite/phengite, 70-1554; Grisons, albite, 70-393; Jura mts., clays, 70-137; Lavertezzo, gneiss, migmatite, 70-940; Lengenbach, baumhauerite, 70-184, pyrargyrite, stephanite, 70-694. Lenguine, Alas physical con-70-694; Lepontine Alps, physical constants of rocks, 70-961; Rozzera, gneiss, migmatite, 70-940; Sepiano, porphyrins in oil shale, 70-469; Silvretta nappe, root zone for, 70-1953; Tafeljura, metamorphism, 70-922; Tessin Alps, mica, 70-31, mineral-chemical dating corrections, 70-31, muscovite and coexisting biotite, 70-618; *Ticino*, age of zircons in gneisses, 70-1953; *Val Cama*, schist, 70941; Val Verzasca, cordierite, 70-1538 Wallis, geology, 70-2826; Zingel/Seewen hydrocarbon inclusions, 70-2339

Sydney, New South Wales v. Australia

Syenite, Colorado, age, chem., petrog. 70-3494; Devon, anal., 70-793; Hautes Alpes, albite-, anal., petrog., 70-2819 Hong Kong, intergranular albite in, 70 2690; Italy, anal., petrog., genesis 70-818; Malagasy Republic, age, 70-10 Montana, anal., 70-600; Shonkin Saganal., 70-3495; Siberia, alkalinity in 70-2680; Vietnam, 70-3486

augite, Kurile Is., anal., petrog., 70 2672

20/2
nepheline, acidity of simplified ana logue, 70-2306; Kola peninsula, geo chemistry, 70-431; Poland, anal., 70 1854; Siberia, age, 70-1957
Syenitic rocks, Cape Verde Is., in basemen complex, 70-1694; Japan, plagioclase

in, 70-639

Sylvanite, anal., Ag in, 70-1604; anal. opt., 70-3401 Sylvine, Siberia, inclusions in fluorite, 70

3111 Sylvinite, electrostatic refining, 70-1050

existence of primary, 70-1824 Symmetry, of perfect twins, 70-3000

Synchisite, *Italy*, in granite, 70-820 Norway, & anatase in cavities, 70-666 South Africa, 70-835

Synneusis, criterion of magmatic origin 70-2713

Synnyr, Siberia v. Russian SFSR SYRIA, metamorphic rocks, 70-1859; ophiolites, 70-1699

Systems: Ab-Or-An, 70-1570

Ab-Or-An, 70-1570
Al₂O₃-ZrO₂-SiO₂, 70-2270, 2271
Ba[Al₂Si₂O₈]-Ca[Al₂Si₂O₈], 70-2308
BaO-Al₂O₃-B₂O₃, 70-2243
BaO-Al₂O₃-SiO₂, 70-395
C-N-S-H₂O, 70-3306
CaF₂-CaO-Al₂O₃, 70-3156
CaF₂-CaO-SiO₂, 70-3156
CaF₂-CaO-SiO₂, 70-3156 $\begin{array}{l} CaF_2\text{-}CaO\text{-}SiO_2, 70\text{-}3156 \\ CaF_2\text{-}SiO_2, 70\text{-}3156 \\ CaO\text{-}Al_2O_3\text{-}SiO_2\text{-}H_2O, 70\text{-}3217 \\ CaO\text{-}Al_2O_3\text{-}TiO_2, 70\text{-}1292 \\ CaO\text{-}MgO\text{-}Al_2O_3\text{-}SiO_2, 70\text{-}3143 \\ CaO\text{-}MgO\text{-}SiO_2, 70\text{-}2853 \\ CaO\text{-}MgO\text{-}SiO_2\text{-}H_2O, 70\text{-}1352 \\ CaO\text{-}SiO_2\text{-}Al_2O_3\text{-}CaSO_4, 70\text{-}2269 \\ CoMn_xFe_{(2-x)}O_4, 70\text{-}192 \\ Cr\text{-}Fe\text{-}S, 70\text{-}1297 \\ Cr\text{-}S, 70\text{-}2252 \\ Cu\text{-}As\text{-}S, 70\text{-}70\text$ Cu-Pb-Zn, 70-421 Cu-S, 70-3031 Cu-Se, 70-3176 Fe-Nb-O, 70-2240 Fe-Ni-P, 70-1647 Fe-Ni-S, 70-2248 Fe-Ni-S, /lo-zz48 Fe-S-NH₄Cl-H₂O, 70-2250 FeO-SiO₂-TiO₂, 70-3194 FeS-S-NH₄Cl-H₂O, 77-2250 H₂O-Fe-S, 70-3442 H₂O-K₂O-SiO₂-Al₂O₃, 70-2302 H₂O-Na₂O-SiO₂, 70-2316

 $KAl_3Si_3O_{10}(OH)_2-Al_2Si_4O_{10}(OH)_2$, 70 KAISiO₄-NaAlSiO₄-SiO₂-Fe-O-H, 70

1333 KFe₃³⁺AlSi₃O₁₂H₋₁–KFe₃²⁺AlSi₃O₁₀-(OH)₂–KMg₃AlSi₃O₁₀(OH)₂, 70-623 K₂O–Al₂O₃–SiO₂–H₂O, 70-1258 ystems, (contd.) Istems, (contd.)

K₂O-MgO-Ai₂O₃-SiO₂-H₂O, 70-2275

K₃O₄-MgSO₄-CaSO₄, 70-2261

LiF-albite glass, 70-2305

MgCO₂-FeCO₃, 70-53

MgCO₃-FeCO₃-CaCO₃, 70-53

MgF₂-MgO-SiO₂, 70-3156

MgO-CaO-SiO₂, 70-2287

MgO-CaO-SiO₂-iron oxide, 70-2231

MgO-E₂O₂-E₂O₂-CaAl₂Si₂O₃-SiO₃. MgO-FeO-Fe₂O₃-CaAl₂Si₂O₈-SiO₂, $\begin{array}{l} \text{MgO-FeO-Fe}_2\text{O}_3\text{-SiO}_2,\ 70\text{-}2231\\ \text{MgO-FeO-SiO}_2\text{-TiO}_2,\ 70\text{-}3193\\ \text{MgO-GeO}_2\text{-H}_2\text{O},\ 70\text{-}2247\\ \text{Mg}_3\text{Si}_4\text{O}_{10}(\text{OH})_2\text{-Fe}_3\text{Si}_4\text{O}_{10}(\text{OH})_2, \end{array}$ 1334 Mg₂SiO₄-ZrSiO₄-SiO₂, 70-2271 Mn-Ta-O, 70-2239 Mo-S, 70-2581 NaAlSi₃O₈-KalSi₃O₈, 70-3214 NaAlSi₃O₈-KAlSi₃O₈, 70-3214 NaAlSi₃O₈-KAlSi₃O₈-NaAlSiO₄-KAlSiO₄-NaCl-KCl-H₂O, 70-2319 NaAlSiO₄-KAlSiO₄-SiO₂-H₂O, 70-NaAlSiO₄–SiO₂, 70-2281 NaHCO₃–Na₂CO₃–H₂O \pm NaCl, 70-1424 Na-Mg-Cl-SO₄-H₂O, 70-2261 Na₂O-Al₂O₃-SiO₂, 70-2306 Na₂O-Al₂O₃-SiO₂-H₂O, 70-2304 Na₃O-K₂O-Al₂O₃-SiO₂-H₂O, 70-2299 Ni-C, 70-1288 PbS-As₂S₃, 70-2256 PbS-Bi₂S₃, 70-2587 Pb-Zn-Ag, 70-421 R₂O₃-XO-YO-ZO₂, 70-1338 Si-Al-Na-O-F, 70-2303 SiO₂-Al₂O₃-FeO-MgO, 70-2525 SiO₂-NaAlO₂-KAlO₂-Al₂O₃, 70-1283 YNbTiO₃-CeNbTiO₈, 70-2241 ZnMn_xFe_(2-x)O₄, 70-192 ZnS-FeS-FeS₂, 70-1299 ZnSe-CdSe, 70-3175 actinolite-hornblende-glaucophane, 70 Na₂O-K₂O-Al₂O₃-SiO₂-H₂O, 70-2299 actinolite-hornblende-glaucophane, 70alumina-water, 70-2244 calcite-hydrogen, 70-347 calcium sulphate-water, 70-735 clay mineral-water, 70-1425 clay-water, 70-2052 clay-water-electrolyte, 70-1099 diopside-forsterite-silica, 70-3513 diopside-kyanite, 70-1331 diopside-olivine-iron oxide, 70-2706 dolomite-hydrogen, 70-347 halloysite-kaolinite-K,Na,Ca,Mg chlorides, 70-777 jadeite-diopside, 70-3203 join NaAlSi₃O₈-Na₂Si₂O₅, 70-1342

lime-silica-water, 70-2286 montmorillonite-water, 70-2052 nickel sulphate-water, 70-3182 quartz-orthoclase-albite, 70-2360 sanbornite-celsian, 70-395 siderite-hydrogen, 70-347 systems, phase relations in binary predicted using ion properties, 70-3138 Faaffeite, South Australia, in pyroxenite, anal., 70-1532 Tachhydrite, origin, -kieserite paragenesis, 70-1825 Tachylyte, Siberia, in traps, 70-777 Taconite, South Dakota, 70-3122 Tada mine, Honshu v. Japan

ADZHIK SSR, Kara Kamar, heteromorphite, 70-1597; Kuli-Kolan, rectorite,

70-2061; *Pamirs*, danburite, 70-3007, quartz, 70-1575, uranothorite, 70-2486 Tafelberg v. Surinam Tafeljura v. Switzerland

Tagus basin v. Portugal

TAIWAN, chem. anal. of rocks & minerals, 70-1390; chlorites in greenschists, 70-628; coal, 70-903; kaolinite, halloysite, allophane, 70-1123; schist, 70-1748; Chutzushan, xenoliths in andesite, 70-841 Talasea, New Britain v. New Guinea

Talc, chem. classification, 70-1562; flotation, 70-2926; negative surface charges, To-292c; negative surface charges, 70-2052; on join Mg_Si₄O₁₀(OH)₂–Fe₃Si₄O₁₀(OH)₂, unit cell, opt., 70-1334; porosity, 70-1045; Scotland, resources, 70-287; South Africa, Ni-rich, 70-697; Transvaal, Ni-rich, anal., opt., X-ray, IR, 70-2606; Vermont, unit cell, opt., 70-1334

Talnakh, Siberia v. Russian SFSR Tamagawa, Honshu v. Japan Tambao v. Haute-Volta Tantalite, synthetic Mn, 70-1296

Tantalum, determination by neutron activation anal., 70-2946; in granitic rocks, 70-1398; Siberia, in wüstite, 70-708; Ukrainian SSR, in zircon, 70-3338

- compounds, carbide as reflectivity standard, 70-47; Mn oxides, phase relations, 70-2239; βTa₂O₂, single crystal data, 70-1169

deposits, tr. elements for detecting parent granites, 70-529

Tanteuxenite, anal., 70-2571 Tanygriseau, Merionethshire v. Wales

Tanzania, carbonatite, 70-3275; volcanic associations, 70-2683; Kigwase Hill, Tanga, schist, natrojarosite, 70-943; Lashaine volcano, mica, 70-834; Luisenfelde, garnet, 70-1526; Mwadui, Williamson pink diamond, 70-1359

Tanzawa mt., Honshu v. Japan Tapiolite, *Uganda*, inclusions in wodginite, anal., 70-711

Taranaki, North Is. v. New Zealand Tarbagatay mts. v. Kazakh SSR Tarom v. Iran

Tashelginsk, Siberia v. Russian SFSR Tashkent v. Uzbek SSR

Tasmania v. Australia Tassili v. Africa Tatar ASSR v. Russian SFSR

Tate v. Georgia

Tauhara, North Is. v. New Zealand Taunus mts. v. Germany Taupo, North Is. v. New Zealand

Tazheran, Siberia v. Russian SFSR Tazheranite, new mineral, structure, 70-

3024; Siberia, in marble xenoliths, new mineral, anal., X-ray, 70-1638 Tazilly v. France

Tectonics, & granitic rocks, 70-2621; & rock mechanics & volcanism, 70-3443; arrangement of continents during Palaeozoic, 70-994; volcanism & plutonism & history of mobile belts, 70-3439; Alberta, & geophysical studies, 70-845; England, upthrust, 70-2633; Japan, & upper mantle inhomogeneity, 70-3449; New Zealand, & upper mantle inhomogeneity, 70-3449; Sweden, of alkali rocks, 70-1749; Western Australia, units in

Precambrian, 70-2691
Tektites, age, 70-567; age and genesis of Muong Nuong type, 70-570; ages of cores and flanges, 70-562; anal. of micro-, 70-561; catalogues of collections, 70-1487, 1488; genesis, origin, 70-558; geochem., 70-557, 558; in cation equilibria studies on clays, 70-1094; magnetic spherules in, 70-569; U/Pb ratios, 70-566; Ivory Coast, anal. of microtektites from core, 70-561, Pb isotopes in, 70-566, U, Th and K in 70-568

Tellurides, Au, anal., opt., 70-3401 Tellurium, Arizona, 70-3120; British Columbia, in Mn nodules, 70-977; Bulguria, in volcanic rocks, 70-1402; Colorado, 70-1380

- compounds, oxides, classification, 70-2238

Temperature, calculation of rise during metamorphism, 70-1655; Shohkin Sag, of intrusion & crystallization of laccolith, 70-3495

Tennantite, Czechoslovakia, with tetra-hedrite, 70-689; Orange Free State, in conglomerate, 70-277

TENNESSEE, baryte nodules in shale, 70-465; Clinch river, radionuclides in sediments, 70-490

Tephrite, *Ethiopia*, anal., opt., chem., genesis, 70-833

Terbium, determination by neutron activation & mixed solvent anion-exchange chromatography, 70-2024

Tergiversate folds, England, proposed name, 70-1746

Terramonte v. Portugal
Teschenite, Poland, anal. of theralitic,

70-1854

Tessin Alps v. Switzerland Tetrahedrite, anal., formula, 70-2578; & cuprostibite, 70-3427; sample preparation for Au & Ag anal., 70-2933; Czechoslovakia, in vein, chem., 70-689; Europe, Hg-, H. & unit cell parameters, 70-2579

Tetyukhe, Soviet Far East v. Russian

TEXAS, carbonates, 70-3257; shale chemistry, 70-463; Big Bend National Park, rhönite, 70-3353; Enchanted Rock, perthite in batholith, 70-3374; Llano, Pb isotopes, 70-535; Marathon, chert, novaculite, 70-3548; Rode Ranch, behoite, 70-3414, gadolinite, 70-2274, pegmatite, 70-3123

THAILAND, ferripleonaste, 70-696; Khorat plateau, mineral investigations, 70-234, Logic Chiankory, mineral investigations, 70-234,

Loei-Chienkarn, mineral investigations, 70-234

Thalenite, Sweden, opt., X-ray, 70-2504; USSR, opt., X-ray, 70-2504 Thallium, South Africa, in basic rocks,

compounds, chloride, as internal standard for clay mineral diffraction,

minerals, France, anal., VHN, reflectivity, formula, 70-3428 Thaumasite, structure, 70-2118, 3020

Thenardite, Antarctica, 70-2392
Theralite, New Zealand, mafic variants,

70-1771

Thermal analysis, decrepitation of mineral powder on heating, 70-1998; evaluation

of impure clay deposits, 70-1091; reporting of data, 70-2047
-—, differential, book, 70-1081; high-alumina allophane, 70-1093; Mn minerals, 70-2570; quantitative estimation of clay minerals, 70-1092; simultaneous with t.g.a., 70-57; France, of quartz, 70-648

-, thermogravimetric, extraction of

- —, thermogravimetric, extraction of kinetic data from curves, 70-1998; simultaneous with d.t.a., 70-57
- —, thermohydrometric, 70-58
- —, thermomagnetic, hematite, magnetite, pyrrhotite, 70-51; methods, 70-698; recording balance, 70-51

expansion, comp. of kaolins & kaolinitic clays by, 70-1090; of diamonds,

Thermodynamics, application to rock, systems, 70-3240; of intracrystalline distributions, 70-2330

Thermogravimetric analysis v. thermal

Thermohydrometric analysis v. thermal

Thermoluminescence, in shocked quart-zite, 70-3609; of quartzo-feldspathic rocks, 70-2864; strain-induced, & changes in semi-insulator characteristics in rocks, 70-3612; Quebec, of rocks near sulphide ores, 70-1230

Thermomagnetic analysis v. thermal

analysis

Thermoremanence, Botswana in magnetite & gabbro, 70-971

Thiers v. France

Thiospinels, outer d-electrons in, 70-2125 Tholeiite, limits on SiO2 activity-T plot, 70-2318; Hawaii, anal., 70-3528, viscosities of melts, 70-1277; mid-Atlantic ridge, anal. & origin of abyssal, 70-2625;

USA, in sill, anal., petrog., 70-1740 -, olivine, Aden, anal., 70-1700; Atlantic Ocean, RE in, XRF, origin, 70-3273; Faroe Is., 70-3454; Pacific Ocean, RE

in, XRF, origin, 70-3273

Thomas range v. Utah

Thomsonite, from hydration of plagioclase, 70-1354; synthesis, 70-1354; Binnatal, intergrown with mesolite, 70-1927; Taiwan, anal., 70-1390

Thoreaulite, Congo, structure, 70-3023 Thorite, XRF, 70-3448

Thorium, determination in deep-sea cores, 70-2027; distribution in liparites, 70-3271; in Mn nodules, 70-479; in tektites & crater rocks, 70-568; Atlantic Ocean, in core, 70-1797; Australia, crustal abundances, 70-406, in periodotite inclusions ances, 70-406, in periodottie inclusions & host basalts, 70-447; Bulgaria, in granodiorite, 70-1394; Ethiopia, in volcanic rocks, 70-1400; Georgia, in monazite, 70-724; Greenland, in veins, 70-723; Montana, in igneous rocks, 70-1397; Transvaal, in basalts & periodotites, 70-774; Wales, in shales, 70-1415; isotopes, environment in Earth's crust isotopes, enrichment in Earth's crust,

70-1379; in volcanic rocks, 70-1405

Thornton Creek, Alberta v. Canada

Thorogummite, Texas, in pegmatite, 70-

Thortveitite, lanthanides in, 70-419; Malagasy Republic, IR, 70-3387 Thrutch cave, Dorset v. England Thunder Bay, Ontario v. Canada

Tiberias-Dead Sea rift valley v. Israel Tiburon peninsula v. California Ticino v. Switzerland

Tiegarhon v. Iceland Tieketa v. Ivory Coast Tien-Shan v. USSR

Tiger v. Arizona

Till v. glacial deposits Tilleyite, Siberian platform, in metamorphosed limestones, opt., 70-3553
Tillicoultry, Clackmannanshire v. Scotland
Timan v. Russian SFSR Tin, anal. in soils & sediments, 70-1062; determination by neutron activation 70-2025; iodometric determination in Fe ores, 70-2930; world production & prices, 1969, 70-1228; Binnatal, in galena & sphalerite, 70-1589; Bulgaria, in volcanic rocks, 70-1402; Chile, in ignimbrites, 70-1406; Cornwall, in tourmalines, 70-594; *Derbyshire*, in sediments, 70-2424; *Devon*, in tourmalines, 70-594; *Minas Gerais*, in euclase, 70-70-394, Nigeria, distribution in granites, 70-2723; Poland, tr. in carbonate rocks, 70-893; Portugal, in muscovites in pegmatites, 70-2348; South Dakota, 70-200. 1869; Soviet Far East, in igneous rocks, 70-3261; Transbaikalia, in magnetite, 70-3437

- deposits, tr. elements for detecting parent granites, 70-529; Alaska, 70-2175; British continental shelf, 70-2147; Bushveld, 70-2163; Congo, in pegmatites, 70-3089; Erzgebirge, 70-3071; Malaysia, age, 70-12; Mongolian People's Republic, age, 70-1962; Rwanda, 70-3089; Siberia, inclusions in fluorites from, 70-3111

Tin Jouker v. Mauritania

Tin minerals, ¹¹⁹Sn Mössbauer spectra, 70-2127; Yukon, 70-1029

Tincalayu v. Argentina Tindar, Iceland, 70-1775 Tinpahari v. India Tintic v. Utah Tirol v. Austria

Titanaugite, Austria, in basalt, anal., 70-3471

Titanium, determination in silicates, 70-69; in amphiboles, 70-1547; in astrophyllite & clintonite, 70-1553; in biotite, 70-619, 3364; in oceanic ridge sediments, 70-1435; in pyroxenes, 70-2515; in trap rocks, 70-3317; replaces Fe in andradite, 70-581; role in silicates, 70-3437; Derbyshire, in sediments, 70-2424; Finland, in magnetite, 70-782; France, in lavas, 70-3272; Moravia, in mica, skarn and pegmatite, 70-617; New York, in magnetite-hematite deposit, 70-259; Oregon, changes during vol-canism, 70-2711; Pacific Ocean, in clays, 70-1427; Russian SFSR, ratio in titanomagnetite & clinopyroxene, 70-2518; Sweden, partition in minerals in gneiss & amphibolite, 70-3300; Transbaikalia, in magnetite, 70-3437; USSR, in clays, 70-1430; Yugoslavia, in hematite, 70-2830

compounds, in ocean & sea sediments, 70-1429; Ti₃O, ordered structure, 70-1166; TiO₂, topotaxy in system, 70-3158; TiO₂(II), P-T study, 70-1293
— minerals, Virginia, 70-2173
Titanoclinohumite, Arizona, in kimberlite,

anal., 70-3336

Titanomagnetite, low- & high-T oxidation, 70-3161; in basalt, oxidation-induced phase changes, 70-3408; in kimberlite, anal., 70-3438; *Iceland*, in lavas, 70-3442; *Mull*, in dyke rocks & lavas, 70-3442; *Mull*, Chiese in lavae 70-3442; New Guinea, in lavas, anal., 70-3489; Norway, 70-3095; Russian SFSR, TiO₂ in, 70-2518; Shonkin Sag, in alkaline rocks, anal., 70-3495

Titano-niobo-tantalates, chem. of alteration by weathering, phys. props., X-

ray, & age, 70-2571 Tobermorite, Taiwan, anal., 70-1390

Tochigi, Honshu v. Japan

Todorokite, British Columbia, in M nodules, anal., 70-977; France, in marble 70-3097

Tokatoka, North Is. v. New Zealand Tolbukhin v. Bulgaria Tolfaccia v. Italy

Tolla, Corsica v. France Tomintoul, Banffshire v. Scotland Tonalite, New Zealand, age, 70-1015 Tonbridge, Kent v. England

Tonstein, Germany, petrog., 70-13, Netherlands, petrog., 70-132. Togwoomba, Queensland v. Australia Topaz, IR, 70-3601; California, 70-137. Cornwall, anal., opt., sp. gr., 70-2499. Ukrainian SSR, in pegmatik inglusions in 70,2500. inclusions in, 70-2500

Topotaxy, in TiO₂ system, 70-3158 Toquepala v. Peru

Torbernite, Maryland, 70-981; New Zee land, in sedimentary breccia, 70-78 Torridonian, Scotland, ages of sediment

Tottori, Honshu v. Japan Toubabouko v. Ivory Coast

Toumodi v. Ivory Čoast Tourmaline, colour & pleochroism in, op absorption spectra, 70-1539; e.p.: study, 70-3008; hydrothermal synthesi anal., refr. ind., X-ray, 70-380; IR, 70 3351; California, 70-1373; Connecticu 3351; California, 70-1373; Connecticus 70-3628; Cornwall, anal., opt. of oc existing axinite &, 70-3437, chem. in hydrothermal and granitic, 70-594. Devon, chem. in hydrothermal and granitic, 70-594; Maine, 70-3628; Noway, in cavities, 70-666; Sardinia, idyke rocks, 70-1678; Tafeljura, metamorphic indicator, 70-922.

Tourmalinization, Ethiopia, 70-3088 Trace elements, anal. in water by emissio spectrography, 70-2950; applications of mass spectrometry, 70-2028; distribu tion during magmatic crystallization 70-3270; distribution rules, 70-407 fractionation during anatexis, 70-237 in biotites from igneous rocks, 70-619 in carbonatites & limestones, 70-1411 in marine black shales, 70-3287; i quartz, anal., 70-645; in standard rocks 70-3315; Australia, in carbonatite, 70-1705; Austria, in rhyolite, 70-2758 Ayrshire, in igneous rocks, 70-1668 Bavaria, in clinopyroxenes in eclogites 70-2519, in coexisting andalusite d 70-2519, in Coexisting and attitustic & sillimanite, 70-3345; Binnatal, in galen & sphalerite, 70-1589; British Isles, i thermal waters, 70-1460; Bulgaria, i volcanic rocks, 70-1402; California, i coexisting and alusite & sillimanite. 70-3345, in ferromagnesian minerals i granodiorite, 70-1742, in minerals fror granitic rocks, 70-623, in trachybasalts grantite rocks, 70-623, in tracnyosasite 70-846; Chile, in ignimbrites, 70-1406 Cornwall, in granite & greisen, 70-1391 Donegal, in granites, 70-803; Dorset, ibituminous shales, 70-828; Durham, i Whin sill, 70-791; Ethiopia, in lavas 70-833; Finland, in magnetite, 70-782. France, in granites, 70-3464; Germany in carbonatite fragments in tuff, XRF in carbonature fragments in tuil, AKF 70-2660, in waters, 70-1453; Hungary in eclogite, 70-2836; India, in carbona tites & fluorites, 70-1410; Ireland, is coexisting andalusite & sillimanite 70-3345; Italy, in biotites, 70-3265 Kazakh SSR, in granites, 70-3558; Kolomanitaria, in allegio productions 70-3658. peninsula, in alkalic rocks, 70-2667

ace elements, (contd.) ace elements, (conta.)

Moon, 70-761; Nevada, in pantellerite
glass, 70-1401; New Brunswick, in
podsol, 70-525; New Zealand, in
volcanic rocks, 70-1765; Nova Scotia,
in groutite & ramsdellite, 70-1618;
Oklahoma, in sandstone & shale, 702375; Pacific Ocean, in clays, 70-1427;
Pactured in purcovites in pregnatites Portugal, in muscovites in pegmatites, 70-2348; Puy-de-Dôme, in mineralized wood, 70-3313; Queensland, in nickeliferous laterite, 70-3258; Sardinia, in comendite, 70-1401; Siberia, distributions of the commendation of the comm tion in granitic massifs, 70-2714; Tien Shan, age difference indicators for polymetal deposits, 70-2353; Transbaikalia, in magnetite in granites, 70-3437; Ukrainian SSR, in apatite-bearing quartzite, 70-1438; *Uzbek SSR*, in asphalt from veins in marble, 70-1447; *Wales*, in sediments, 70-3321; *Washington*, in batholith, 70-1741

- metals, *Pacific Ocean*, atmospheric origin, 70-2384

rachyandesite, Aden, anal., 70-1700; Antarctica, high F in, 70-1719; Italy, origin, 70-865; Japan, anal., 70-3488; Oregon, anal., petrog., origin, 70-1745; St. Helena, volume abundance, 70-773; Sardinia, palaeomagnetism of, 70-2866; Sardinia, palaeomagnetism of, 70 Transural region, anal., 70-2671

rachybasalt, *California*, anal., 70-846; *Kurile Is.*, anal., petrog., 70-2672; *St. Helena*, volume abundance, 70-773 rachydolerite, Kurile Is., anal., petrog.,

70-2672

rachyte, Aden, anal., 70-1700; Ayrshire, riebeckite-bearing, 70-1667; Hawaii, RE in, origin, 70-2724; Ibiza, anal., 70-3461; Italy, origin, 70-865; Kenya, anal., petrog., origin, 70-1696; Queensland, anal., geochem., age, 70-1707; St. Helena, volume abundance, 70-773; Transural region, anal., 70-2671 rachytic rocks, France, Ra, Th, U, & K

in, 70-450

ransantarctic mts. v. Antarctica ransbaikal, Siberia v. Russian SFSR ranscarpathia v. Ukrainian SSR

ransmagmatic solutions, cause of magmatism, 70-871

ransural region v. Russian SFSR

ransvaal v. South Africa rap rocks, Ti/Cr in, 70-3317; India, elastic properties, 70-1907; Siberia, magmatism, petrogenetic series, tachylites in, 70-777, olivine & garnet from, 70-1988

rás-os-Montes v. Portugal

rechmannite, Switzerland, structure, 70-183

remolite, structure, 70-2110; New Jersey, 70-3622; New York, in schist, exsolution in, chem., opt., X-ray, 70-2523; Poland, in serpentinites, IR, d.t.a., X-ray, 70-607-anthophyllite, Pakistan, anal., X-ray, d.t.a., 70-611

rentino v. Italy

revorite, South Africa, ferroan, Ni in, sp. gr., 70-697

ridymite, in meteorite, anal., 70-2468; in spherulites in perlite, 70-2617; *Italy*, in trachytic rocks, anal., opt., X-ray, 70-651; Nova Scotia, in gangue, opt., 70-2555; Taiwan, anal., 70-1390 riffa v. Morocco

rinity Co. v. California

riphylite, France, 70-972; South Dakota,

70-3623, with sarcopside & graftonite, 70-728

-lithiophilite, South Dakota, 70-3627 Triplite, structure, 70-3040; *Colorado*, in pegmatite, structure, 70-2142; *Finland*, in veinlet anal., opt., X-ray, sp. gr., 70-729; Mozambique, pegmatitic, X-ray, XRF, d.t.a., IR, 70-725

-triploidite group, structure, 70-3040 Triploidite, Connecticut, structure, 70-3040 Tripolitania v. Libya

Troilite, in meteorite, anal., 70-2468; Moon, opt., 70-3643

Trompia valley v. Italy

Trona, Wyoming, geochem., origin, 70-1424

Tröndelag v. Norway

Troodos mts., Cyprus v. Mediterranean Sea

Trucial Coast v. Arabia Trumbull v. Connecticut

Tsiolkovsky crater v. Moon Tsumeb, S.W. Africa v. South Africa

Tucson v. Arizona

Tuff, Antrim, welded, 70-790; California, diagenesis of, 70-1828; Canary Is., anal., structures in, 70-2731; Ethiopia, age, 70-1007; Fife, petrog., 70-3455; Georgian SSR, hydrothermal alteration of, 70-2790; Hawaii, palagonitization of, anal., 70-1580; Iran, andesitic, 70-3090; Italy, origin of lapilli in, 70-1777; Malagasy Republic, anal., 70-836; Mediterranean Sea, cineritic, from sea-floor, 70-3535; Nevada, age, 70-2702, tr. elements in glass from, 70-1401; New Zealand, hydrothermal alteration of, 70-129; Perthshire, petrog. of dacitic, 70-2631; Poland, anal., 70-829; Quebec, anal., 70-2728; Siberia, anal., 70-832; Spain, mineral paragenesses in metamorphosed mineral parageneses in metamorphosed, 70-3591; Surinam, age, 70-1968; Ukrainian SSR, anal., age, 70-2669; Ural mts., 70-1693; Wales, 70-798, anal., geochem., petrog., 70-799
Tuffites, Carpathians, 70-897

Tugtupite, Greenland, in nepheline syenite,

70-1365 Tulle v. France

Tumbarumba, New South Wales v. Australia

Tumbarumba-Geehi district, New South

Wales v. Australia Tumut, New South Wales v. Australia Tundrite, Lovozero, structure, anal., 70-

Tungsten, colorimetric determination, 70-2935; in standard rocks, 70-533; Georgian SSR, in Mn ores, 70-1389; Russian SFSR, replacement by Mo in scheelite, 70-2567; South Dakota, 70-

- compounds, carbide as reflectivity standard, 70-47; In & RE tungstates, X-ray, d.t.a., 70-342
- deposits, tr. elements for detecting parent granites, 70-529; France, petrog. & metallogeny, 70-2184; Mongolian People's Republic, age, 70-1962; Soviet Far East, 70-1224
- Sh deposit Grantemala, high T. tela-

-Sb deposit, Guatemala, high-T telescoped, 70-3125

Tungsten minerals, Yukon, 70-1029

Tunisia, inclusions in minerals, 70-2167; Pb-Zn deposits, 70-2167; Baouala, DNISIA, Inclusions in inflictate, 70-2078, Pb-Zn deposits, 70-2167; Baouala, dolomite, 70-898; Djebel Ank, Fe ore deposits, 70-3055; Djebel Azered, galena, 70-311; Koudiat Safra, galena in sandstone, 70-3084; Zaghouan, fluorTurayf v. Saudi Arabia Turbidite, origin, 70-1794

Turbidity current hypothesis, invalid, 70-1794

TURKEY, borate mining, 70-1268; chromite ore, 70-707; glaucophane, lawsonite, & aragonite, 70-2802; obsidian, 70-2435; Alanya, bauxite, 70-1273; Fethiye, chromite deposits, 70-2192; Hatay, ophiolites, 70-1699; Ordaneli, granodiorite, 70-25 TURKMENIAN SSR, Gaurdak, S deposit,

70-3304; Kara-Bogaz, K/Rb of brine,

Tyrny-Auz v. Russian SFSR

Turquoise, teeth ornaments, 70-1368; Queensland, occurrences, X-ray, 70-1918 Turyinsk district, Urals v. Russian SFSR Tuscany v. Italy

Tuva, Siberia v. Russian SFSR Tuya, Iceland, 70-1775

Tuymazy region v. Russian SFSR

Twin Is. v. New York Twin Lakes v. Colorado

Twinning, classification of twins, 70-1888; description of symmetry, 70-3000; elastic strain energies in strained, 70-3603; in donathite, 70-2615; mechanical in experimentally deformed plagioclases, 70-1346; of magnetite crystals, 70-1880; of sphalerite, 70-2858; significance in Ag₂S, 70-327; submicroscopic, in deformed diopside, 70-3204; symmetry groups of twins, 70-156; Baikal, 2 types in biotite, 70-3366; *Brazil*, in barbosalite, 70-1179; *Honshu*, types in albite from schist, 70-638; *Italy*, of smoky quartz, 70-647, secondary in plagioclase, 70-647. 2544, tetragonal leucite, 70-1196; *Lab-rador*, in labradorite, 70-155; *Moon*, submicroscopic, in pyroxene, 70-3204; *Norway*, in andesine, 70-155; *USA*, plagioclase comp. and twin laws, 70-637

Twinnite, Ontario, 70-1300 Tvan-Shan = Tien-Shan Tychite, *Uganda*, in sediments, 70-976 Tydal v. Norway Tynagh, Galway v. Ireland Tyrny-Auz v. Russian SFSR Tyrone v. Ireland Tysford v. Norway

UGANDA, carbonatite, 70-3275; chromite, geology, 70-2842; K-rich lavas, 70-1770; sodic amphiboles & pyroxenes, 70-1544; spessartine, 70-2497; volcanic associations, 70-2683; *Ankole*, ferroan wodginite, tapiolite, 70-711; *Elgon*, pyroclastic rocks, 70-2684; *Katwe crater lake*, porthwrite, tychica, 70-976; *Kil*. lake, northupite, tychite, 70-976; Kilembe, metamorphosed sulphide ores, 70-223; Moroto, volcanism, 70-2842; Western rift valley, mineral & lake waters, 70-507

Uglvik, Otteröy v. Norway Uist, Inverness-shire v. Scotland Ukrainian shield v. Ukrainian SSR

UKRAINIAN SSR, carbonate rocks, 70-1431; diamond, 70-3077; Hg ore, 70-240; loess, 70-141; monazite, 70-2599; phosphates, 70-1448; Precambrian geochronology, 70-21; structure, 70-1659; Azov, diamond, kimberlites, 70-2207; Belogorsk, jarosite, 70-1631; Caracthian and geochronology, 70-Carpathian mts., geochronology, 70-1956, metallogeny, metamorphism, 70-2805, 2833, metamorphic map, 70-1856, tuffites, 70-897; Crimea, carbonate

UKRAINIAN SSR, (contd.) rocks, 70-2432, Sr in sediments, 70-1440, water in limestone, 70-2411; Crimean mts., intrusive rocks, 70-1025, karst, 70-520; Dnieper, diamonds, 70-1358; Dnieper-Donets basin, ilmenite, 70-1616, U in oil, 70-524; *Donbas*, calcareous rocks, 70-2783, coal, 70-1444, 1949; Donets basin, andesites, 70-1691, Hg, Donets basin, andesites, 70-1031, 115, 70-1587, hydrothermal mineralization, 70-1227, Sb-Hg deposit, 70-2195; Greater Donbas, paragonitic hydromicas, 70-139; Karadag, lahar, 70-2761; Kok-Kaya massif, 70-2761; Korosten, rapakivi & hybrid granites, 70-2362, 12 (2012), 12 (2012), 13 (2012), 14 (2012), 15 (2012), 16 (2012), 17 (2012 zircons, 70-3338; Krivoy Rog, quartzite, 70-1438, Fe ore deposits, 10-20-1, Near-Azov, ferdisilicite, fersilicite, 70-747; Pridneprov'ye, basic rocks, 70-1134; Pripet arch, tuffs, 70-2669; Rozdol'skoye, S deposit, 70-2394; Transcarpathia, Hg mineralization, 70-2154, metasomatism, 70-3437; shield, amphibolites, 70-2362; Volynia, pegmatite, 70-2677, topaz, 70-2500; Volynia-Podolia, ore deposits, 70-2159, tuffs, 70-2669; Vygorlyat-Guta ridge, pigeonite, 70-599

Ultrabasic complex, *Rhodesia*, lopolithic, chromite seams in, 70-2687; *Stillwater*, anal., geochem., 70-3267

- intrusions, genetic types, evolution of the crust, & ore deposits, 70-1769; Galway, metamorphism & fragmentation

of, 70-3508

rocks, & comp. of upper mantle, anal., 70-404; deep-sea, As in, 70-1433; melting T, 70-382; metamorphism & emplacement of, 70-2802; phase equilibria studies, origin, & evolution, 70-383; Pt metals in, 70-415; Indian Ocean, petrog., geochem., 70-777; Kola peninsula, age, chem., tr. elements in, 70-2667; Montana, anal., geochem., derivation, 70-3267, origin, 70-2696; Morocco, anal., petrog., origin, 70-2682; New Caledonia, metal sulphides in, 70-1201; Cateaonia, metal sulpnides in, 70-1201; Ontario, anal., origin, 70-2696; Quebec, anal., origin, 70-2696; Rhum, soil from weathering, X-ray, d.t.a., opt., 70-1149; Russian SFSR, migmatization of mineralized, 70-3110; Shetland Is., anal., metasomatism in, 70-2811; Soviet Far East, 70-777; Spain, anal., petrog., 70-2820, emplacement of, 70-2641; Tuscany, chem., petrog., origin, 70-814; Wyoming, anal., geochem., derivation, 70-3267 Ultramafic complex, Alaska, origin, 70-

2706

rocks, elemental abundances in, 70-1409; K, Rb, & Cs by neutron activation anal., 70-2945; K/U ratio in, 70-3268; Alaska, anal., 70-3492; mid-Atlantic ridge, anal., origin, 70-778; New Brunswick, anal., 70-2333; Papua, anal., origin, 70-842; Stillwater, Pt, Pd, & Rh in, 70-445; Wyoming, anal., structure, origin, 70-1655; Yugoslavia, 70-1688

Ultramarine blue, synthesis, 70-3226 Ulvöspinel; Moon, opt., 70-3643

Union Co. v. North Carolina
Union of Soviet Socialist Republics, garnets, 70-576, 2493; mantle, 70-2493; organic content of rivers, 70-2409; perlite, 70-2617; Pt deposits, 70-249; thalenite, 70-2504; thermal & mineral waters, 70-1461; volcanic-plutonic rock

complex, 70-1690; Aral, methane, 70-3312; Aralsor, plutonic gases, 70-1477; Caspian depression, clays, 70-1430; Caspian depression, clays, 70-1430; Caspian Sea, bibliog. of geology, 70-1083, sea-water, 70-2408; Chatkal range, igneous complexes, 70-2674; Dzhetym Too range, Tien-Shan, jasper, 70-2766; Gissar range, zinckenite, Karakul'dzhur river, alaskite, 70-2721; Karamazar range, ore deposits, 70-242; Peredovoy range, Greater Caucasus, Feredovoy range, Greater Caucasus, sulphide mineralization, 70-238; Pripyat' basin, U in oil, 70-524; Sakun, graphic intergrowths, 70-653; Sarbay, pyrite, 70-680; Sary Dzhaz rivēr, Tien Shan, phosphate, 70-1437; Shubin, garnet, 70-580; Soviet Central Asia, influvium, 70-876. Tiens Shan, ecloque, 70-3477. 70-80; Soviet Central Asia, influvium, 70-876; Tien-Shan, eclogite, 70-3437, ore deposits, 70-2353, rain & snow, 70-1470, residuum, 70-2838; Zeravshan range, ore deposits, 70-242; Zolotaya mt., quartz, 70-646; v. also entries for individual Soviet Socialist Republics UNITED STATES, bentonite, 70-110; borate

JNITED STATES, bentonite, 70-110; borate mining, 70-1268; continental shelf sandstones, 70-1798; erionite, 70-662; montmorillonite, 70-106; perlite, 70-301; pyrite framboids, 70-3532; river water, 70-502; sea-water, 70-511; septarian nodule, 70-716; fuffs, 70-637; Appalachian mts., Cu exploration, 70-530, igneous rocks, 70-2710, minor folds, 70-3561; Basin & Range Province, alkaliolivine basalts, 70-2725, upper mantle structure, 70-2880; Colorado Plateau, upper mantle structure, 70-2880; Great Basin. Precambrian rocks, 70-2845. Basin, Precambrian rocks, 70-2845, volcanic ash, 70-441; Gulf Coast, salt domes, 70-1896; Mississippi valley, ore deposits, 70-418, 1212, 1990, 3052, Pb-Zn exploration, 70-1211; New England, granites, metasediments, 70-439; v. also entries for individual states

Universe, rate of H creation & steady-state theory of, 70-1946

Unst, Shetland Is. v. Scotland Upnor, Kent v. England Ural mts. v. Russian SFSR Uralborite, structure, 70-3027

Uralitization, Hungary, of volcanic rocks,

Uraninite, excess Ar in, 70-29; formation raninte, excess Al III, 70-25, 101.

from amphibole, 70-605; intergrowth with anthraxolite, 70-3412; synthetic, H., reflectivity, cell dimension, 70-2235; Bulgaria, age in pegmatite, 70-1016; France, in beach-sands, 70-1801; Italy, in granite, 70-820; Maryland, 70-981; Massif Central, age & genesis in granite, 70-1396; New Zealand, in sedimentary breccia, 70-78; South Dakota, 70-3623; Transvaal, anal., t.g.a., 70-278

Uranium, association with peat, 70-475; distribution in liparites, 70-3271; exdistribution in liparites, ploration techniques for strata bound, ploration techniques for strata bound, 70-223; fission fragment tracks in micas, 70-2535; fluorimetric anal. in plant ash, 70-2948; geochemical exploration, 70-525; in fossils by fission tracks, 70-3292; in inclusions in cassiterite, 70-2346; in sediments & riverwater by fission tracks, 70-3279; in tektites and crater rocks, 70-566, 568; in ultrabasic rocks by fission track anal in ultrabasic rocks by fission track anal., 70-3268; in zircon, 70-3337; mineraliza-tion & geochem. of porphyry, 70-1385; prospecting methods, 70-78; Ra used for exploration, 70-1052; radon used for exploration, 70-1053,

1063; role in silicates, 70-3437; Australia crustal abundances, 70-406, in peride tite inclusions & host basalts, 70-44 Bavaria, in clinopyroxene from eclogit 70-1541; East Pacific Rise, in sediments 70-2383; Ethiopia, in volcanic rock 70-1400; France, in granite, 70-326. 3264; Georgia, in monazite, 70-724 Greenland, in veins, 70-723; Hawaii, i clinopyroxenes, 70-1541; Massif Certral, in granites, 70-1396; Montana 70-3133, in igneous rocks, 70-139. New Mexico, mineralization, 70-250. New Zealand, prospecting methods, 70 New Zedana, prospecting inclinopyroxene 78; South Africa, in clinopyroxene 70-1541; Transvaal, in basalts & per dotites, 70-774; Ukrainian SSR, in of 70-524; Wales, in shales, 70-1415

- compounds, oxide, crystal surface microstructure, 70-340

deposits, France, fluid inclusions in 70-3100, structural traps, 70-3099. New Mexico, 70-1251, review of resources, 70-1252; Niger Republic, 70-3056; Ontario, 70-1250; Wyomin, 70-3056; 70-3081

isotopes, determination in nature water, 70-2412; enrichment in Earth crust, 70-1379; in phosphorites, 70-1436; in volcanic rocks, 70-140. France, in sea-floor muds, 70-49: Gibraltar, in sea-floor muds, 70-49: India, in rivers, 70-1452; Red Sea, sediments, 70-85, in water & cora 70-1464

minerals, anal. by γ-ray spectrometr

70-2949

- ochre, India, in pegmatite, anal., 70-7 ore, New Mexico, 70-255, 324 Saskatchewan, age and history, 70-1 Uranopilite, anal. by y-ray spectrometr

Uranothorite, Pamirs, in pegmatites, ana H., sp. gr., X-ray, 70-2486

Ureyite, structure refinement of syntheti

Ushkatvn v. Kazakh SSR

Ust'-Balyk, Siberia v. Russian SFSR Ustica Is. v. Italy

Ust'Teremki, Siberia v. Russian SFSR

UTAH, geochronology, 70-1964; Cotto wood-Park City region, Pb isotope 70-1382; Dexter mine, römerite, 7 2137; Drum mts., Au-bearing jasperoi 70-531; Eastern Great Basin, fault trend & mineralization, 70-225; Escalant agate, selenite, jasperized wood, 7 3639; Fairfield, wardite, 70-1178; Marmoth mine, Bi-bearing bindheimite, 7 2572; Milford, Pb isotopes, 70-138 Moses Rock, garnet-peridotite xenolit 70-2516; Oquirrh mts., Pb isotopes, 7 1382; Paradox basin, braitschite, 70-76 Park City, trend surface anal., 70-148 Thomas range, Sc-rich minerals, 3249; Tintic, Pb isotopes, 70-1382

Ute creek v. Colorado

Uvarovite, anal., absorption spectra, 7 1523; synthesis, 70-2288; Burma, 7

UZBEK SSR, Au in deposits, 70-215. Ingichka mine, asphaltite in marble, 7 1447; Karakalpak ASSR, hydrogla berite, 70-754; Nuratau, kimberlit picrite, 70-2681; Samarkand, sedime tary rocks, 70-2763; Sultanuizdag, A 70-414; Tashkent, Hg vapour, 70-32: Uzerche v. France

SUBJECT INDEX 443

aduz v. Liechtenstein aesite, synthesis, 70-360 'al Bregaglia v. Italy al Cama v. Switzerland al Degano v. Italy al Devero v. Italy 'alle Anzasca v. Italy 'alle del Bove, Sicily v. Italy 'alle Strona = Strona valley 'al Masino v. Italy al Masino-Bregaglia v. Italy 'al Racines v. Italy 'al Ridanna v. Italy 'al Sessera v. Italy

fal Sessera V. Italy all Verzasca v. Switzerland fanadinite, IR, 70-1874; S.-W. Africa, IR, X-ray, 70-733 fanadium, determination by activation anal., 70-2947; geochem., mineralogy, bibliog., 70-3242; in andesite & basalt, 70-1403, 1404; in biotites, 70-619; in shalls, 70-487; instandard rocks, 70-532; shells, 70-487; in standard rocks, 70-513; Bulgaria, in volcanic rocks, 70-1402; Derbyshire, in sediments, 70-2424; Donegal, in granites, 70-803; Finland, in magnetite, 70-782; France, in lavas, 70-2424; in sediments, 70-1414. 70-3272, in sediments, 70-1414; Pacific Ocean, in clays, 70-1427; Sweden, partition in minerals in gneiss & amphibolite, 70-3300; Transbaikalia, in magnetite, 70-3437; USSR, in clays, 70-1430 deposits, occurrence, 70-3242

isotopes, in meteorites, 70-3324
Vancouver Is., British Columbia v. Canada

'andalia v. Illinois

'anoise v. France' 'anuralite, Gabon, d.t.a., t.g.a., & less hydrated form, 70-3425

ariscite, Germany, IR, X-ray, 70-2602; Mozambique, pegmatitic, X-ray, XRF, IR, d.t.a., 70-725; Queensland, occurrences, anal., X-ray, 70-1918; South Africa, 70-835; Soviet Far East, in vein, anal., opt., X-ray, 70-3607

Arlamoffite, Queensland, anal., d.t.a., IR, origin, 70-1620; Soviet Far East, X-ray, Mössbauer, IR, genesis, 70-3411 arved clay, Russian SFSR, age, 70-2890 astervik v. Sweden

aterite, -aragonite transformation, 70-1318; structure, IR, 70-1171 'atukoula, Fiji v. Pacific Ocean

augnerites, model for paragenesis, 70-

aulry v. France eenite, Ontario, 70-1300 ejalpur v. India 'elay v. France

elence mts. v. Hungary endée v. France

Water, 70-2410; Maracaibo basin, sideritization of calcite, 70-3551; Puerto Cabello, amphibolite, eclogite, 70-2848; San Isidro, Fe ore, 70-3124

enus v. planets Yerkhoyansk, Siberia v. Russian SFSR Vermiculite, Al interlayers, 70-120; cationic diffusion, orientation effects, 70-119; comp. in soils & genesis, 70-1152; rexpansion & collapse properties, 70-1152; expansion & collapse properties, 70-1101; hydroxy-Al & -Fe interlayers, anal., c.e.c., X-ray, 70-116; interlayer adsorption of water in Mg-, 70-2052; morphology & genesis, EM, 70-144; Na-, thermodynamics of interlayer adsorption of water in, 70-1096; reaction with ferric-ferricyanite, 70-96; Finland, Ferrich in drillscore anal Finland, Fe-rich, in drill-core, anal.,

X-ray, 70-606; France, in phyllite, anal., X-ray, d.t.a., 70-135; Italy, in sediment, chem., d.t.a., X-ray, 70-131; Michigan, associated with Cu ore, 70-1133; Montana, origin in igneous complex, 70-2703 -chlorite, France, in granite sand, 70-

VERMONT, Au, 70-980; garnet, biotite, chlorite, 70-2492; talc, 70-1334

Vernago-Montasole tunnel v. Italy

Vesigniéite, Prince Edward Is., in sand-stone, 70-1923

Vesuvianite (idocrase), structure variations, 70-2093; synthesis, phase relations & crystal chem., 70-3195

Vesuvius v. Italy Vichan v. Russian SFSR Victoria v. Australia

Victoria Land v. Antarctica Vienna basin v. Austria

Vienna basin v. Austria
VIETNAM, Ba-Ngòi, granite, 70-2909; CùTron, geology, 70-3487; Dá-Bac Is.,
granite, 70-3485; Dak-to, granodiorite,
70-2909; Dà-Lat, granite, 70-2909;
Hòn Buông, geology, 70-3487; Hòn
Chuôi, geology, 70-3487; Hòn Khoai,
granite, 70-2909; Hòn Rai, granite, 703486; Hòn Tre, monzonite, syenite,
70-3486; Núi Sam, granite, 70-2910;
Phan Si Pan range, carbocernaite, 702597 2597

Viezzena valley v. Italy Vila Nova de Gaia v. Portugal Vilaine river v. France

Villiaumite, Guinea, anal., 70-2604; New

Mexico, in phonolitic sill, anal., 70-2604; Russian SFSR, anal., 70-2604 Vimsite, 70-3027; structure, 70-1173 Vindhya range v. India

Vinhais v. Portugal

Violarite, Manitoba, genesis, Ni in, 70-1594; South Africa, 70-697; Western Australia, 70-2198

VIRGINIA, baryte nodules in shale, 70-465; evaporite exploration, 70-304; metamorphic facies, 70-950; Nelson Co., phosphosiderite, strengite, 70-3630; Roseland, rutile & ilmenite deposits,

Vita Levu, Fiji v. Pacific Ocean Vitrinite, opt. anisotropy, 70-2870

Vivarais v. France Vivianite, IR, 70-3601; France, 70-972 Vlakfontein, Transvaal v. South Africa Vlasovite, Siberia, in syenite pegmatite, opt., anal., X-ray, 70-613

Vogelsberg v. Germany

Vogesite, *Montana*, anal., 70-600 Volcanic ash, alteration, 70-2053; *Ariège*,

anal., petrog., 70-3460; Australia, age of dacitic flow, 70-2373; France, source of Recent, age, 70-3525; Italy, 70-2655; Japan, soils of, 70-2052; New Zealand, in sandstone, 70-1814; *Papua*, imogolite in soil, X-ray, d.t.a., EM, IR, 70-1119; *Sicily*, 70-3527; *USA*, Sr isotopes in, 70-441

bombs, Ariège, anal., petrog., 70-3460; Deception Is., anal., 70-1789

fume, Costa Rica, 70-1476; Kilauea, 70-1475, 1476; Philippines, 70-1476

70-1475, 1476; Philippines, 70-1476

– gas, HCl & HF fugacities in, 70-3311;

Kilauea, 1R, 70-1475; Soviet Far East,
Ar isotopes in, 70-1478, 2423

– glass, structure, 70-2052; Carpathians,
particles in sediments, 70-897; Czechoslovakia, anal., d.t.a., 70-2617; Hungary,
70-2617; Japan, 70-2617; Kenya, anal.,
70-1696; New Guinea, tr. elements, 70-

532; Russian platform, in sediments, 70-1807; Spain, anal., 70-2708; Western Australia, anal., 70-2708; Wyoming, anal., 70-2708

necks, Fife, 70-3455
pipes, India, geophysical exploration for, 70-1222

rocks, alteration to metahalloysite, anal., X-ray, 70-2992; breccias, recognition of genetic types, 70-1655; geo-chemical diagram for Na, K, & Al, 70-460; hydrocarbon-bearing inclusions in, 70-2335; K/Ar dating, 70-26; orthopyroxenes from, 70-3010; Pb isotopes in uncontaminated, 70-1944; SiO₂ in, refr. ind., 70-766; U & Th isotopes in, 70-1405; Africa, alkaline associations, 70-2683, leucite-bearing, petrogenesis, 70-2729; Alaska, anal., 70-2733; Antarctica, anal., petrog., 70-1715, 1716, 1719; Apennines, spilitic, anal., 70-813; Austria, in borehole, anal., 70-3472; Bulgaria, tr. elements in, 70-1402; Carpathians, compositional change in, 70-2664; Cevennes, 70-3588; Chile, anal., petrog., metamorphism of, 70-2849; Crimean mts., age, 70-1025; Cyprus, petrog., 70-3470; East Pacific rise, RE & tr. elements in, XRF, origin, 70-3273; Ethiopia, anal., petrog., 70-822; Fife, in boreholes, 70-788; France, age, 70-2888, 2902, geochem. & petrogenesis, anal. 70-460; hydrocarbon-bearing inclusions 2902, geochem. & petrogenesis, anal., 70-2367, petrog., comp., 70-3547; Georgian SSR, alteration to bentonic clay, 70-2790; Guyana, age, 70-1969; Hungary, chem., mineralogy, alteration of, 70-2622; Iran, 70-3090, petrog., 70-3477, 3478; Italy, anal., petrog., Sr isotopes in, origin, 70-2644, leucite-bearing, petrogenesis, 70-2729, origin, 70-865, petrog., 70-2651, 2652, Rb & K 70-865, petrog., 70-2651, 2652, Rb & K in, 70-437; Juan de Fuca ridge, RE & tr. elements in, XRF, origin, 70-3273; Kazakh SSR, 70-2668, hydrothermal metamorphism, anal., 70-2350; Kenya, anal., petrog., origin, 70-1696; Libya, petrog., petrochem., 70-815; Maine, age, 70-13; Maritime Alps, anal., 70-3463; Massachusetts, age, 70-13; Merioneth, 70-2634; Maxica hydrothermal arxilla-70-2634; Mexico, hydrothermal argillation of pipes in limestone, 70-2075; mid-Atlantic ridge, RE & tr. elements in, XRF, origin, 70-3273; Nevada, age, 70-1964; New Brunswick, anal., 70-2333; New Caledonia, anal. of metamorphosed, 70-3354; New Mexico, age, stratigraphy, 70-851; New Zealand, anal., petrochem., 70-1570, chem., origin, 70-1765, hydrothermal alteration of, 70-129; Nova Scotia, age, 70-13; Otago, anal., mineralogy, fractionation trends, 70-1771; Pembrokeshire, age, 70-2898; Pyrenees, diagenesis, 70-2643; Queensland, 70-1708, age, 70-5; Quebec, anal., petrog., 70-2728; Russian SFSR, 70-1689, Mn deposits in, 70-2194; St. Helena, volume abundances, 70-773; Siberia, 70-268, age of spilitized, 70-2891, anal., 70-832; Sicily, in borehole, 70-812, petrog., 70-1782; Soviet Far East, 70-2666, chem., 70-3473; Spain, anal., 70-810, anal. of minerals in, 70-2708; Stirling, petrog., 70-2632; New Caledonia, anal. of metamorphosed, anal., 70-810, anal. of minerals in 70-2708; Stirling, petrog., 70-2632; Surinam, 70-2689; Transcarpathia, metasomatism in, 70-3437; Transural region, subalkalic, anal., 70-2671; USSR, age, anal., 70-2674, associated with faults, 70-1690; Utah, age, 70-1964; Vosges, glass in phenocrysts in, 70-650; Wales,

Volcanic ash, rocks, (contd.) 70-800, anal., petrog., geochem., 70-799, & structure, 70-797, origin, anal., 70-798; Washington, 70-1737; Western Australia, anal. of minerals in, 70-2708; Wyoming, anal., petrog., origin, 70-2708, wast Aushire history of, 70-789; - vent, Ayrshire, history of, 7 Fife, detected in borehole, 70-787

Volcaniclastic rocks, Alaska, 70-2701; Sicily, genesis, 70-1784

Volcanism, 70-3440; & tectonics, 70-3443; in island arcs, 70-3522; in tectonomagnetic cycle, 70-3439; T & gasvolume measurement, 70-1772; Auvolume measurem volume measurement, /0-17/2; Alvergne, age, 70-1776; Cape Verde Is., 70-1785; Ethiopia, submarine, 70-1786; Etna, succession of activity, 70-1873; Fife, & faulting, age, 70-3455; Iceland, intraglacial, 70-1775; Indonesia, & seismicity, 70-1787; Italy, age, 70-1683, 2903, geopetrology, 70-1778, sequence of events, 70-2646; Japan, & upper mantle inhomogeneity, 70-3449; Kenya, 70-1697; Kurile Is., 70-830; New Zealand, & upper mantle inhomogeneity, 70-3449; Oregon, Ti in, 70-2711; Pompeii, 70-1779; Scotland, 70-1670; Sierra peli, 70-1779; Scotland, 70-1670; Sierra Leone oceanic rise, 70-1774; Slovakia, age & evolution of, trend of centres, 70-2663; Tatar ASSR, data from well, 70-2665; Transvaal, Archaean, 70-774; Uganda, 70-2842; Ukrainian SSR, age, 70-2669; Wales, 70-796; West Indies, & seismicity, 70-1787 Volcanites, Antarctica, age, 70-1009; Italy, acid, 70-1685

acid, 70-1685

acta, 70-108.5 Volcanoes, growth of, 70-1773; Aden, evolution of, anal. of rocks, 70-1700; El Salvador, eruption of, T, 70-1792; Ethiopia, petrogenesis of obsidian of, 70-2685; Etna, T & volume of gas during eruption, 70-1772; Faroe Is., shield, "secutulum" type, 70-2732; France age, 70-3526; Hawaji magma generashield, "scutulum" type, 70-2/32; France age, 70-3526; Hawaii, magma generation, 70-3519; Italy, 70-824; Japan, petrochem. of rocks, 70-839; Kilauea, eruption of, 70-1790; Kyushu, silica mineral in, 70-652; New South Wales, age, 70-1012; New Zealand, ages of, 70-1014, mineralogy, petrog., 70-1712; Réunion Is., eruption & fractionation of lavas, 70-3510; St. Kitts, stratigraphy, 70-3529: Sicilv. explosive origin, 70-70-3529; Sicily, explosive origin, 70-3527; Washington, history, 70-1791, relation with pluton, 70-1737

Volch'ya river v. Russian SFSR Volga-Don region v. Russian SFSR Volga-Ural region v. Russian SFSR Volgograd v. Russian SFSR Volynia v. Ukrainian SSR Volynia–Podolia v. Ukrainian SSR

Voronezh v. Russian SFSR Vosges v. France

Vourinos v. Greece

Vyatka-Kama basin v. Russian SFSR Vygorlyat-Guta ridge v. Ukrainian SSR

W-1 v. standard rocks Wabana, Newfoundland v. Canada Wad, New Caledonia, Ni in, 70-1383 Wada-toge Pass, Honshu v. Japan Wadeite, Spain, in lavas, anal., 70-2708; Western Australia, in lavas, anal., 70-2708; Wyoming, in volcanic rocks, anal., 70-2708 Wadi Lebda v. Libya Wagnerite, structure, 70-199 Waihola, South Is. v. New Zealand, 70-1771 Wairakei, North Is. v. New Zealand Wairakite, California, in clay mineral, EM, 70-2559; Honshu, in tuff, anal., 70-663; New Zealand, hypogene, 70-129 Wairarapa, North Is. v. New Zealand

Wakamatsu mine, Honshu v. Japan Wakefield, Quebec v. Canada

Wakefieldite, Quebec, in pegmatite, XRF,

X-ray, 70-1650

WALES, age of rocks, 70-8; Mo in stream sediments, 70-2429; Precambrian and Lower Palaeozoic, book, 70-91; volcanicity & structure, 70-797; north Wales, igneous rocks, volcanic rocks, 70-800, volcanicity & sedimentation, 70-796; south Wales, geochem, of shales, 70-1415, geology, 70-3456

-, ANGLESEY, gneiss, 70-929; Precambrian rocks, 70-795

-, BRECONSHIRE, Ogof Ffynnon Ddu II, speleothems, 70-2590

CAERNARVONSHIRE, ignimbrite, volcanic rocks, 70-798; Precambrian rocks, 70-795; *Lleyn*, gneiss, 70-929, volcanic rocks, 70-799; *Llyn Ogwen*, aerial photography, 70-2921; *Rhiw*, F & Cl in layered intrusion, 70-435, layered intrusions, 70-428; *Snowdonia*, sediments & volcanic rocks, 70-707, volcanic & volcanic rocks, 70-797, volcanicity, 70-796

DENBIGHSHIRE, stream sediments, 70--, DEI

-, GLAMORGANSHIRE, Llanharry, Fe deposits, 70-2181

MERIONETHSHIRE, Ffestiniog, geology, 70-2634; Tanygriseau, microgranite, age,

, PEMBROKESHIRE, volcanic rocks, 70-2898; Bishops Is., geology, 70-802; Carn Llidi, intrusive rocks, 70-801; Clerks Is., geology, 70-802; Little Haven-Amroth coalfield, sedimentary structures, 70coalfield, sedimentary structures, 70-3533; St. David's Head, intrusive rocks, 70-801

Wallingford v. Connecticut Wallis v. Switzerland Walls peninsula, Shetland Is. v. Scotland Walstromite, structure, 70-2105 Walton mine, Nova Scotia v. Canada Wardite, Utah, structure, 70-1178 Wardsmithite, California, new mineral,

opt., H., sp.gr., IR, 70-3429 Washington, garnet, biotite, chlorite, 70-2492; Cascade mts., batholith, 70-1741; Glacier Park, pluton, volcanic rocks, 70-1737; Grays river, basalts, 70-767; Mount Rainier, volcano, 70-Orcas Is., aragonitic marble,

Waski v. Poland

70-1320

Water, adsorbed on montmorillonite, structure, 70-104; Au in, 70-2407; chem. equilibrium with gypsum, 70-517; correlation of chloride & sulphate ions in, 70-2414; determination of As in, 70-2937; determination of Ge in, 70-2931; determination of Hg, 70-2010; determination of U isotopes in, 70-2412; diagenesis due to mixing of, 70-2415; diagram for metal concentration in anoxic, 70-3307; diagrams for oxidation potentials in aerated & sulphurated, 70-3309; extraction of dissolved carbonate, 70-1068; from granitic & gneissic rocks, SiO₂ in, 70-519; geochem., 70-499; geochemical classification, 70-498; importance of reporting in analysis, 70-1479; in clinohumite, 70-3336; interstitial in formation of Cu deposits,

70-2357; O isotope equilibrium betwee muscovite &, 70-2291; rain & snow organic matter in, 70-1469; separatio from granitic melts, 70-518; state i upper mantle, 70-777; subsurface radium in, 70-1467; thermodynamic properties, 70-1281; tr. element ana by emission spectrography, 70-2950 Austria, deuterium in glacier, 70-2420 Canada, geochem. & origin, 70-503 metals in, 70-525; Crimea, comp. c subsurface in limestone, 70-2411; India Qeean, comp. of rain, 70-2401; Israe geochem. tracing of sources, 70-503 geochem. tracing of sources, 70-503 Italy, anal., 70-2413; Lake Constance Italy, anal., 70-2415; Lake Constant diagenesis of sediment interstitial, 70 2385; Libya, resources, 70-3054; Pacifi Ocean, comp. of rain, 70-2401; Pyrenee, mobility during metamorphism, 70-921 role in metamorphism, 70-920; Russia SFSR, in mud volcanoes, chem., 7 1468, indicator of sulphide ore deposi-70-2355; Siberia, of oil & gas field: H₂ in, 70-3305; Tien Shan, rain & snow anal., 70-1470; Turkmenian SSR, of deposit, microbiologic processes in 70-3304

Alberta, anal., 70-2418 nem., resources, 70-2417 ground-, geology, chem., resources, North Dakota, effect on soil chem., 70 2416; Pacific Ocean, of sediments, Li 70-2406; Transvaal, chem., 70-508

lake, Lake Constance, high Sr/Ca in 70-3308; *Uganda*, chemistry, 70-507

mineral, Belgium, anal., 70-1457 Firtish Isles, anal., tr. elements in, 70-1457 1460; Czechoslovakia, anal., 70-1453 Germany, T, tr. element in, 70-1453 Israel, geochem. tracing of source 70-503, 504, origin of Tiberias-No association, stable isotope comp., 70 association, stable isotope comp., 76, 506; Italy, geochem., 70-1462; Sweden chem., 70-1455; Uganda, chem., 70-507; USSR, review, 70-1461

-, river-, U in, 70-3279; France, bauxit disintegration in, Si, Al, Fe, & alkal in, 70-3303; India, U & radium isotope in 70-1452; USA, U, Ra, & bata activities.

in, 70-1452; USA, U, Ra & beta activity 70-502; USSR, organic content of, and method, 70-2409; Venezuela, specifi

conductance & pH, 70-2410

sea-, apatite precipitation in, 70-3187 cation exchanges of clays in, 70-2979 comp. change on passing into atmossphere, 70-2401; deposition of Mn from 70-3184; geochemical association of metal elements in, 70-3307; hydrate electrons in, 70-2402; major catior chlorinity ratios, 70-510; organic com pounds—CaCO₃ interactions in, 70-2386 organic molecules in, 70-3306; rate of formation of organic carbon in, 70-514 salinity & B concentration in clays, 70 1428; solubility of CaCO₃ in, 70-1314 spectrochemical determination of Rb in of ⁵⁴Mn by bentonite in, 70-1449; uptak of ⁵⁴Mn by bentonite in, 70-2052; *Arcti Ocean*, O isotopes in, 70-1450; *Atlanti* Ocean, Co in, 70-3301, Cs & Rb in 70-512; *Bering Sea*, Co in, 70-3301 Black Sea, comp. of distillate, 70-2401 Cape of Good Hope, Pb & Po isotope Cape of Good Hope, Po & Po Isotope in, 70-3302; Caribbean Sea, Ra & radic carbon in, 70-516; Caspian Sea, K/R in, 70-2408; Dead Sea, anal., 70-2390 Irish Sea, Cs & Rb in, 70-512 Mediterranean Sea, Co in, 70-330 precipitation of calcite from, 70-2735 Vater, sea-, (contd.)

Pacific Ocean, Co in, 70-3301; Red Sea, U isotopes in, 70-1464; southeast USA, particulate Al & Fe in, 70-511

spring, spectrochemical determination of Rb in, 70-2029; *Colorado*, anal. of hot, 70-3384; Germany, high Sr/Ca in, 70-3308; Iran, hot sulphurous, 70-1703; Israel, deposit from, 70-2792; Italy, 70-1456; New Britain, eH-pH conditions tions, Fe oxides, precipitating, 70-3169; Puy-de-Dôme, chem., 70-3313; Russian SFSR, carbonated, chem., 70-1468; Soviet Far East, Ar isotopes in hot, 70-2423

, stream, geochemistry, 70-90; Colorado, Mo in, 70-1451

-, thermal, Bath, anal., 70-1460; Belgium, anal., 70-1457; Bristol, anal., 70-1460; Czechoslovakia, anal., 70-1454; Derbyshire, anal., 70-1460; Germany, T, tr. element in, 70-1453; Iceland, anal., total flow, T, 70-1458; Italy, anal., 70-1456; New Zealand, anal., 70-129; Romania, yield, T, chem., 70-1459; Russian SFSR, 70-1463; Transvaal, chem., 70-508;

USSR, review, 70-1461

- resources, *Iran*, 70-3477 - vapour, dissociation & O evolution in Earth's atmosphere, 70-2422

Watom v. New Guinea

Wavellite, Finland, in dykes, anal., X-ray, 70-727; Queensland, occurrences, X-ray, 70-1918

Weardale, Durham v. England

Weathering, chemical, & organic matter in rain, 70-1469; Sr isotope ratios during, 70-1434; Africa, effect on O isotopes in oratbonatite, 70-3277; French Guiana, of igneous rocks, anal., 70-2991; Inverness-shire, of biotite in soil, opt., X-ray, chem., IR, d.t.a., 70-2990; New Jersey, of argillite & shale, 70-126; Seychelles, of granite, 70-2989; Ukrainian SSR, of basic rocks, 70-1134
Websterite, Morocco, in layered massif,

anal., 70-2682

Weloganite, Quebec, in sill, anal., opt., X-ray, IR, t.g.a., d.t.a., 70-1651 Werner Lake, Ontario v. Canada

West Auckland, North Is. v. New Zealand

Western Australia v. Australia
WEST INDIES, Barbados, limestone, 70-2735; Dominican Republic, limburgite, 70-3497; Lesser Antilles, volcanism & seismicity, 70-1787; Mt. Misery, St. Kitts, volcano, 70-3529; Puerto Rico, bibliogr. & index of geology, 70-88; St. Lucia, Windward Is., volcanic soils for roadmaking, 70-2995; Soufrière volcano, St. Vincent, magnetite, 70-3409 Westmorland v. England

Westmoreland Township v. New Hampshire

West Pakistan v. Pakistan Westport, Ontario v. Canada Wexford v. Ireland

Whangaparaoa peninsula, North Is. v. New Zealand

Wherryite, Arizona, X-ray, not var. of caledonite, 70-3420 Whetstone Lake, Ontario v. Canada

Whin sill, Durham, in borehole, petrog., geochem., D, 70-791
Whitchurch, Shropshire v. England Whitehead Gulch v. Colorado

Whitehill, Ayrshire v. Scotland White Oaks v. Maryland

White Sea v. Russian SFSR

Whiting, British Is., economic review, 70-2148

Whitlockite, in meteorite, anal., 70-2468 Wieliczka v. Poland

Wilhelmina mts. v. Surinam Willemite, IR, 70-3601

Willemseite, *Transvaal*, new mineral, anal., opt., X-ray, IR, 70-2606
Willsboro v. New York

Winchester v. California

Winchite, India, anal., opt., 70-2531 Wind River range v. Wyoming WISCONSIN, Grant Co., Zn exploration, 70-226; Iowa Co., Zn exploration, 70-226; Lafayette Co., Zn exploration, 70-226; Mellen, granite, 70-451; Shullsberg, ore deposits, 70-3117

Wisconsin range v. Antarctica

Witherite, British Is., economic review, 70-2148

Wittichen v. Germany

Witwatersrand, Transvaal v. South Africa Wodginite, Uganda, ferroan, in pegmatite,

anal., opt., sp. gr., 70-711 Wolf Rock v. British Isles

Wolframite, in granitic rocks, Ta & Nb in, 70-1398; opt., X-ray, 70-2614; Finland, in veinlet in granite, anal., sp. gr., 70-729; *Spain*, in veins, 70-2641

Wolframoixiolite, with wulframite, anal.,

womanioixiolite, with wulframite, anal., H., sp. gr., X-ray, d.t.a., 70-2614 Wolfsberg v. Germany
Wolfsbergite, France, 70-3617
Wollastonite, book 70-3126; world production, 70-292; Adirondack mts., 70-292; Africa, 70-292; California, 70-3126; Finland, 70-292, 293; Kenya, 70-292; Mexico, 70-292; New York, 70-294, 3126

Wood, France, age in moraine, 70-1021; Malaysia, age from Sn deposits, 70-12; Puy-de-Dôme, mineralized in peat, anal., X-ray, 70-3313

Woodland, Durham v. England Woodstown v. New Jersey Worcestershire v. England Wrangell mts. v. Alaska

Wright valley, Victoria Land v. Antarctica Wulfenite, IR, 70-1874; Austria, 70-2588; Rhode Island, 70-985

Wurtzite, crystal growth, 70-362; structure & electroluminescence, 70-1878; *Honshu*,

Wüstite, in spherules from tektites and impact glasses, 70-569; Siberia, anal.,

Wyoming, apatite, 70-3423; bentonite, 70-2052; clays, 70-1094; origin of sediments, 70-905; trona, 70-1424; Beartronts, 70-905; trona, 70-1424; Beartooth range, geochemistry of diabase dykes, 70-446; Beartooth mts., granitic gneiss, 70-1655, ultramafic rocks, 70-1655, 3267; Big Horn Basin, dahllite, baryte, lepidocrocite, 70-3625; Bighorn range, diabase dykes, 70-446; Casper, montherorillonite, 70-2060, Caspita Mich. montmorillonite, 70-2060; *Granite Mts.*, geology, 70-3081; *Laramie range*, diabase dykes, 70-446; *Leucite hills*, alkalic rocks, 70-3262, volcanic rocks, 70-2708; Owl Creek range, geochem. of diabase dykes, 70-446; Wind River range, age of batholith, 70-14, geochem. of diabase dykes, 70-446, layered pegmatites, 70-

Wyomingite, Wyoming, petrog., 70-2708

Xanthoconite, structure, 70-181 Xenoliths, in granitic rocks, 70-3437;

Arizona, ultramafic in lavas, chem., petrog., origin, 70-3496; Bavaria, petrog., origin, 70-3496; Bavaria, olivine in peridotite, anal., 70-2482; olivine in peritotite, anal., 70-2402, California, glaucophane schist in serpentinite, 70-3437; Eifel, spinel-lherzolite, anal., 70-2358; France, in granite, anal., petrog., 70-1676, limestone in granite, 70-1830, origin in granite rocks, 70-2637; Greenland, cause of slumping in layered gabbro, 70-2719; Hawaii, in basalts, anal., textures, origin, 70-3528, types & source in basalts, anal., 70-1655; Japan, horn-lands arbhyris in velezion. blende gabbroic in volcanic rocks, 70-840, in basalt, kaersutite-bearing, chem., petrog., origin, 70-3488; Massif Central, in granite, chem., petrog., origin, 70-1760, spinel-lherzolite, anal., 70-2358; Montana, carbonate-bearing in igneous complex, 70-2703; ultramafic in basalt, deformation & origin of, 70-2700; New Zealand, granitic in breccia, anal., origin, 70-1714, in dacite, anal., 70-1712; Orange Free State, in kimberlites, mineralogy, chem., 70-3484; Skye, ultrabasic, in dykes, anal., origin, 70-784; South Africa, peridotite from kimberlite, anal., 70-2358, 2688; Taiwan, sedimentary in andesite, 70-841; Utah, garnet-peridotite, in breccia, opt., 70-2516; Yemen, in agglomerate, XRF, origin, 70-3480

origm, 70-3480 Xenon isotopes, in meteorites, 70-401, 3330; in natural gases, 70-3314 Xenotime, inclusions in diamond, 70-672; IR, 70-3601; lanthanides in, 70-419; XRF, 70-3448; Angola, radioactive in enderbite, 70-573; Italy, in pegmatite, 70-3422; Russian SFSR, anal. of 3 generations in pegmatite, RE in, 70-2601 2601

Xonotlite, Stability relationships, 70-2286 X-ray crystallography, book, 70-1086, 2043

diffractometry, analysis of mine dusts, 70-1049; peak-search method for automatic, 70-1158; quantitative anal. of multicomponent mineral systems, 70-1048; rock anal., 70-1995; single-crystal work, 70-2085

- emission spectroscopy, chemical bonding in silicates, 70-1161

-fluorescence analysis, calibration for silicate rock analysis, 70-75; determina-tion of Hg, 70-76; determination of Rb and Sr at sub p.p.m. levels, 70-72; die for pelletizing samples, 70-2922; fusion method for rocks & minerals, 70-2941; particle grain size measurement by, 70-2942; portable spectrometer for ore anal., 70-2022; Rb & Sr in rocks, standard rocks, 70-2019; S in soils, 70-2018; spectra of thorite, xenotime, & zircon, 70-3448 - moiré topography, lattice defects in

quartz, 70-1195

duartz, 70-1193

— texture goniometry, of fine-grained rocks, 70-49

X-rays, bonding effects cause *T* parameter errors, 70-161; computer programme for phase analysis, 70-1996; for two circles. computer programme for two-circle diffractometer optimal settings, 70-164; diffuse scattering in NaCl, 70-162; equiinclination rotating-crystal graphs, 70-1993, 2082; focussing mono-chromator for quantitative small crystal work, 70-160; Fourier treatment of anomalous dispersion corrections, 70X-rays, (contd.)

3001; graphical aid to reflection indexing, 70-159; heating device for precession investigations, 70-1994; indexing powders for cubic materials, 70-52; interpretation of powder patterns, book, 70-2954; method for fibrous aggregates & twinned crystals, 70-2082; aggregates & twinned crystals, 70-2082; monoclinic diffraction patterns from triclinic crystals, 70-158; photograph scaling, 70-167; radioactive diffraction analysis, 70-56; rock analysis by powder diffraction, 70-1995; sign determination, 70-2138; SiKβ peak shift & Si-O bond length in silicates, 70-174; truly of cordigite polymorphism. study of cordierite polymorphism, 70-1329; weak reflections in magnetite diffraction pattern, 70-191; Weissenberg absorption correction, 70-54

Yakutia, Siberia v. Russian SFSR Yakutsk, Siberia v. Russian SFSR Yalgoo, Western Australia v. Australia Yarmouth Co., Nova Scotia v. Canada Yellandlapad v. India Yellowknife, Northwest Territories v.

Canada

YEMEN, Kirsch volcano, nodules agglomerate, 70-3480

Yeoval, New South Wales v. Australia Yinnietharra, Western Australia v. Australia York Co., New Brunswick v. Canada

York mts. v. Alaska Yorkshire v. England

Ytterbium, determination by neutron activation & mixed solvent anionexchange chromatography, 70-2024

Yttrium, in biotites from igneous rocks, 70-619; Donegal, in granites, 70-803; Moon, 70-761; Quebec, in andradite, Moon, 70-1525

- compounds, Y₃Fe₅O₁₂, crystal surface microstructures, 70-340; Switzerland, oxide, colour in fluorite, 70-734

minerals, South Africa, carbonate in carbonatite, 70-835

Yugami, Honshu v. Japan

Yugawara hot spring, Honshu v. Japan Yugawaralite, opt., 70-1583; Japan, struc-ture, comp., X-ray, d.t.a., 70-2021 YUGOSLAVIA, Hg-tetrahedrite, 70-2579; sphalerites, 70-3394; Brezovica, intru-sion, metamorphism, 70-911, metamorphism, 70-2830; Dinaric Alps, ultramafic rocks, 70-1688; Horvatia, granite, 70-2676; Pelagonian massif, metamorphic rocks, 70-2831; Prilep, dolomite marbles, 70-2827; Serbo-Macedonian massif, metamorphic rocks, 70-2831 Yukon v. Canada

Zacatecas v. Mexico Zaghouan v. Tunisia Zagros Mts. v. Iran ZAMBIA, Chibuluma, stratiform sulphide ores, 70-223; Mufulira, Cu mineralization, 70-2199, stratiform sulphide ores, 70-223; Nchanga, Cu deposit, 70-2200

Zangezur v. Armenian SSR Zebra v. Morocco

Zeehan, Tasmania v. Australia

Zeolite, dielectric study of synthetic Linde type A, 70-1895; dilation-contraction curves, 70-3228; faujasite-like from halloysite, 70-1355; heat of exchange natioysite, 70-1355; neat of exchange between gaseous ions & ions in anhydrous, 70-2323; hydroxyl groups in catalysts, 70-2119; nitrate salt occlusion in Linde 4A, 70-1356; progressive metamorphism in, 70-3385; structure, 70-3015; synthesis, 70-1354, 3229; synthetic L, EM, X-ray, 70-3227; ZK-19, Y-ray, comp. ranges ion exchange. X-ray, comp. ranges, ion exchange, stability, sorption props., 70-2322; California, in tuffs, 70-1828; Hawaii, in tuffs, anal., d.t.a., X-ray, 70-1581; Italy, occurrences, bibliog., 70-1917, Rb & K in, 70-437; Kent, in sediments, 70-906; Mozambique, crystallization sequence, anal., X-ray, IR, d.t.a., 70-665; Oregon, in mudstone, 70-1607
Zeolitization, Colorado, with hot springs,

70-3384

Zeravshan range v. USSR

Zettlitz v. Germany

Zhob, West Pakistan v. Pakistan

Zillertaler Alps v. Austria

Zinc, anal. by reverse polarographic technique, 70-2007; determination by atomic absorption spectroscopy, 70-1064; distribution between olivines & sulphides, 70-1324; distribution in Ca-CO₃, X-ray, microprobe anal., 70-1311; exploration techniques for strata bound, 70-223; world production & prices, 1969, 70-1228; Chile, native, 70-3389; Derbyshire, in stream sediments, 70-2424; Donets, in pyrite in coal, 70-1587; France, in lavas, 70-3272, in sediments, 70-1414; Georgian SSR, in Mn ores, 70-1389; Germany, in Kupferschiefer, anal., 70-1420; *Italy*, in mineral waters, 70-1462; *Kola peninsula*, in chromite, 70-705; Maine, in staurolites, 70-3598; Netherlands, in Kupferschiefer, anal., 70-1420; Red Sea, economic potential, 70-85; Rhodesia, anomaly in soil, 70-3318; Soviet Far East, in igneous rocks, 70-3261; Wisconsin, geochemical exploration, 70-226

- compounds, oxide, crystal growth, 70-339; oxide, crystal surface microstructures, 70-340; sulphide behaviour, of Fe in, 70-1879; sulphide, new polytypes, 70-185; sulphide phosphors, electroluminescence of, 70-1878; Zn-(NO₃)₂.2H₂O, structure, 70-1172; ZnSeO₃.2H₂O, structure, 70-1177 - deposits, *Bushveld*, 70-2163; *Iran*, 70-

1703, 3061; Mississippi valley, genesis, 70-1212; New Brunswick, 70-1028

· Pb deposits, eastern Alps, origin, 70-

2185; Kansas, 70-3118; Oklahoma, 70 3118

Zincite, Fe intake in hydrothermal, micro probe anal., 70-1310

Zinckenite, opt., reflectivity, 70-360 Ontario, synthesis, 70-1300; USSR, breccia, anal., X-ray, sp.gr., 70-693 Zingel/Seewen v. Switzerland

Zinnwaldite, thermal variation of optic properties, 70-325; U fission fragmentracks, 70-2535; South Dakota, Mösbauer spectrum, 70-1189

Zinster Berg v. Germany

Zircon, as moulding medium, anal. sands. 70-297; fission track etchir method, 70-1039; flotation experiment 70-3150; in sedimentary & metamorph 70-3150; in sedimentary & metamorph rocks, 70-2484; metamict, in lenses schist, opt., 70-1520; stability in granit 70-3448; U, RE, & colour centres i 70-3337; world production, 70-29 296; XRF, anal., 70-3448; Angol radioactive in enderbite, 70-573; Atlant Ocean, distribution in sediments, 70-88. Ocean, distribution in sediments, 70-88. Australia, 70-296; Bulgaria, age in pe matite, 70-1016; France, in granite morphology, 70-1518; Galway, ages rocks, 70-2894; Germany, in tonstei 70-132; Italy, colour in granitic rock 70-2485, in granite, anal., 70-248 origin in granites, 70-1762; Netherland in tonstein, 70-132; New Hampshir populations in intrusive rocks, 70-57. New South Wales in diorite complete populations in intrusive rocks, 70-37. New South Wales, in diorite comple Zr/Hf in, 70-1519; North Americ from plutons, Pb-U-Th isotopes i 70-14; Norway, 70-3095; Ontario, age granitic rocks, 70-1017; Switzerlan ages in gneisses, 70-1953; Ukrainian SS in granitic rocks, Nb & Ta in, 70-3338

in granitic rocks, Nb & Ta in, 70-3338 Zirconium, crystallochemical role in sil cates, 70-3437; in biotites from igneous cocks, 70-619; in igneous & metamo phic rocks & minerals, 70-2364; meteorites by neutron activation, 73325; Africa, in lavas, 70-1770; Brazin pyroxenes, 70-2514; Bulgaria, in vocanic rocks, 70-1402; Chile, in ignin brites, 70-1406; Donegal, in granite 70-803; Moon, 70-761; New Sou Wales, in zircons from diorite comple Wales, in zircons from diorite comple 70-1519; Transbaikalia, in magnetit 70-3437; USSR, in clays, 70-1430

-compounds, carbide as reflectivi standard, 70-47; oxide, crystal surfac microstructure, 70-340; Zr₅Sc₂O₁₃ Zr₃Sc₄O₁₂, structures, 70-193

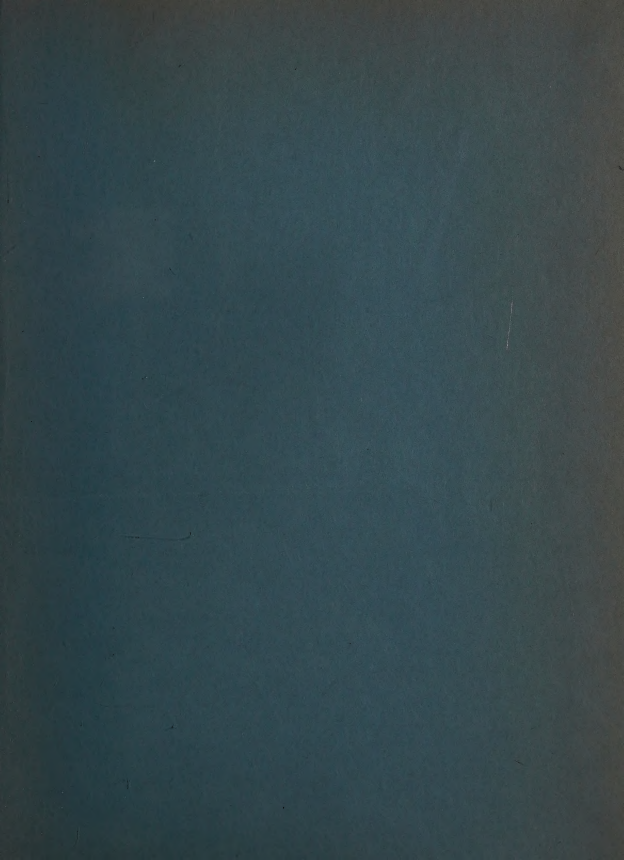
Zoisite, heats of solution & formation 70-2267; pleochroism of OH-stretchir frequency, 70-2095; relationship wit clinozoisite, 70-2502

Zolotava mt. v. USSR

Zoning, origin in garnets, 70-3341; origin staurolite, 70-3348

Zuidrivier v. Surinam Zumpanell v. Italy

Zunyite, replacement of Si by Ge in 70-3197; synthesis, 70-378



Mineralogical Abstracts

The Mineralogical Society of Great Britain and the Mineralogical Society of America are the joint publishers. The periodical can be obtained directly from the Publications Manager, Mineralogical Society, 41 Queen's Gate, London, S.W.7, or through any bookseller.

Annual Subscription for one calendar year of four issues and the index number, post free: U.S. \$18 or £7.35.

Back Numbers: volumes 1-13 of Mineralogical Abstracts were issued only with the Mineralogical Magazine (volumes 19-31) and are not available separately. With the exception of a few which are out of print, back numbers of the Magazine containing Abstracts are available at U.S. \$4.50 or £1.75 per number.